

NOTICE

SINCE THERE IS NO BARGAINING REPRESENTATIVE ON GUAM, WE HAVE POSTED THIS NOTICE ON COMPANY BULLETIN BOARD FOR AT LEAST TEN CONSECUTIVE BUSINESS DAYS.

J O B O P P O R T U N I T Y

ELECTRICAL ENGINEERS; \$60,133.00 per year; Bachelors degree in Electrical Engineering (may be foreign equivalent); 3 years experience. Apply with Shun Hirata, General Manager, Kinden Corporation, P.O. Box 9609, Tamuning, Guam 96931; Tel: (671) 646-6733; hirata@kindenguam.com

D U T I E S

Evaluate projects available for bidding to assess whether Kinden is qualified and able to provide services. Analyze project requirements, specifications, and bid documents to make recommendations on company participation. Prepare detailed proposals for electrical engineering services, including preliminary designs and cost estimates for labor and materials. Develop comprehensive bids for the design and installation of electrical systems, ensuring compliance with customer specifications and industry standards. Direct and coordinate the installation of electrical systems, ensuring adherence to the Unified Facilities Criteria (UFC) where applicable for military projects, as well as general industry and engineering standards. Monitor all stages of electrical system installation during construction, ensuring that electrical installations are performed in compliance with the design documents and applicable building codes. Identify potential issues during the construction process and promptly implement corrective action to prevent project delays or non-compliance with building specifications. Regularly inspect ongoing work, review progress reports, and ensure that all electrical systems are installed safely, efficiently, and according to project timelines. Provide on-site guidance and support to resolve unexpected technical challenges, collaborating with contractors and project teams to find practical solutions. Coordinate with other construction teams to ensure seamless integration of electrical systems with other building components and avoid conflicts or delays. Conduct operational testing of installed electrical systems to verify compliance with functional specifications and project requirements. Oversee the maintenance and repair of electrical and communication systems in field installations, ensuring continued performance and safety. Provide technical troubleshooting during installation and post-installation phases to resolve issues efficiently and effectively.

20 CFR §656.10(d)

This notice is being provided as a result of the filing of applications for permanent alien labor certification for the relevant job opportunity. Any person may provide documentary evidence bearing on the application to:

Certifying Officer
U.S. Department of Labor
Employment and Training Administration
Office of Foreign Labor Certification
200 Constitution Avenue NW, Room N-5311
Washington, DC 20210