Regular, Full-Time, RCUH Non-Civil Service position with Kewalo Marine Laboratory, Pacific Biosciences Research Center, located in Honolulu, Hawaii. Continuation of employment is dependent upon program/operational needs, satisfactory work performance, availability of funds, and compliance with applicable Federal/State laws.

**MINIMUM MONTHLY SALARY:** $2,024/Mon.

**DUTIES:** General support in the maintenance of the physical aspects of the building and grounds of the Kewalo Marine Laboratory including yard work, plumbing, electrical, refrigeration, welding, sheet metal, mechanical, and machining work. Maintains security for the buildings and grounds. Repairs, services, modifies, and adapts laboratory equipment and apparatus to meet standards or new requirements. Inspects and prepares boat and trailer for targeted mission; assists with towing of boat and trailer to appropriate launch sites, with launching of boat, with the operation and handling of the boat, and with the required tasks of the mission. Assists in the trailering and return of the boat and trailer to the lab, and in the cleaning of the boat and trailer; returns necessary equipment to their proper storage sites.

**PRIMARY QUALIFICATIONS:**

**EDUCATION:** High School Diploma or GED equivalent.

**EXPERIENCE:** One to three (1-3) year work experience in one of the following areas: mechanical, marine construction, plumbing, electrical, refrigeration, welding, sheet metal, or machining.

**ABIL/KNOW/SKILLS:** Knowledge of the principles of one or more of the following: marine construction, plumbing, electrical, refrigeration, welding, sheet metal, mechanical or machining work. Practical knowledge of safety regulations. Knowledge of tools used to repair, build and install the above. Must possess valid driver’s license. Must be SCUBA certified (NAUI, PADI, etc.) or able to obtain certificate and able to meet University of Hawaii diver certification requirements. Must be able to communicate well in English, both orally and in writing; must be able to identify safety concerns via sight and sounds (for example, must be able to differentiate between colored wires, and must be able to evaluate equipment functionality by sound).

**PHYSICAL/MEDICAL REQUIREMENTS:** Must pass medical exam and be able to lift sixty-five (65) pounds.

**SECONDARY QUALIFICATIONS:** Technical school education in one of the following areas: marine construction, carpentry, plumbing, electrical, refrigeration, welding, sheet metal, mechanical or machining with at least six (6) months work experience in at least one (1) of the above trades with preference given to greater work experience. Able to carry eighty-plus (80+) pounds; understand the importance of vigilance in security precautions. Experience inspecting, preparing and trailering boat for targeted missions, and launching, operating and handling boat for collections.

**INQUIRIES:** Richard Chock 539-7315 (Oahu).

**APPLICATION REQUIREMENTS:** The preferred method of applying for a job is through our on-line application process. Please go to www/rcuh.com, click on “Employment” and navigate to “Job Announcements/Apply for a Job.” However, if you do not have access to the Internet, you may apply by submitting resume; cover letter including Recruitment ID#, referral source, narrative of your
qualifications for position and salary history; names, phone numbers and addresses of three supervisory references and copy of degree(s)/transcripts/certificate(s) to qualify for position by fax (808) 956-5022, mail, or hand-deliver to: Director of Human Resources, Research Corporation of the University of Hawaii, 2530 Dole Street, Sakamaki Hall D-100, Honolulu, HI 96822 before the closing date. Online applications and faxed documents must be submitted/received by the closing date (11:59 P.M. Hawaii Standard Time/RCUH receipt time). Mailed documents must be postmarked by the closing date. Hand-delivered documents must be received by our HR office by 4 P.M. Hawaii Standard Time/RCUH receipt time. If you have questions on the application process and/or need assistance, please call (808)956-3100.

EEO/AA Employer.

Please apply before  03/12/2012

Email to Friend      Select Job      Return to Previous Page