



**STATE OF HAWAII
DEPARTMENT OF HAWAIIAN HOME LANDS**

P. O. BOX 1879
HONOLULU, HAWAII 96805

VACANCY ANNOUNCEMENT (VA~E #14-007)

TITLE & PAY RANGE: HHL ENGINEER III, SR-NA (22)
POSITION NO. & BARGAINING UNIT: 102941, BU-13 Professional/Scientific
POSITION STATUS: Temporary NTE 06/30/2015, Exempt, Non-Civil Service
LOCATION: Land Development Division, Kapolei, Oahu, Hawaii

SUMMARY DESCRIPTION OF POSITION:

This position is located in the Land Development Division, Design and Construction Branch and is responsible for the design and construction of subdivisions and lots for homesteading (residential, agricultural, and pastoral uses) and for commercial, industrial, and other business purposes; the design and construction of on-site and off-site improvements and facilities; and for providing engineering advice and assistance to other DHHL programs. This position performs civil engineering work for DHHL.

MINIMUM QUALIFICATION REQUIREMENTS are indicated on the reverse side.

DEADLINE FOR FILING:

Applications must be submitted to the DHHL Personnel Office by no later than
4:30 P.M., Friday, February 7, 2014.

This vacancy will be filled by an exempt (non-civil service) at will, appointment.

/S/

Jobie M. K. Masagatani, Chairman
Hawaiian Homes Commission

AN EQUAL OPPORTUNITY EMPLOYER

HHL ENGINEER III

MINIMUM QUALIFICATION REQUIREMENTS:

Education:

- A. Baccalaureate degree from a school of engineering in an accredited university.
- B. Administrative, professional or technical experience involving the application and knowledge of the fundamental physical and mathematical sciences underlying professional engineering including physics, chemistry, mathematics through integral calculus and engineering sciences such as statics, dynamics, strength of material, thermodynamics, fluid mechanics and engineering drawing and other specialized courses to one of the branches of engineering. Such experience must be substantially equivalent to the knowledge and understanding gained by completion of a college training leading to a bachelor's degree in engineering, or
- C. A combination of college training in engineering and experience mentioned in B. above substantively equivalent to completion of a college training leading to a bachelor's degree in engineering.

Engineering Experience:

Two years of progressively responsible professional engineering work experience which required the knowledge and application of the basic physical and mathematical sciences and the engineering sciences to the solution of theoretical or practical engineering problems. The applicant's record of professional engineering work experience and education must show that the applicant has the ability to perform efficiently the duties of the Engineer III position.

Substitutions Allowed:

1. A Master's degree in a pertinent engineering field from a school of engineering in an accredited university may be substituted for one year of Engineering Experience.
2. Excess Supervisory or Staff Advisory Experience of the type and quality described above may be substituted for Engineering Experience on a year-for-year basis.

License:

Valid driver's license to operate a motor vehicle in the State of Hawaii.