JOB ANNOUNCEMENT

October 1, 2006

Kaheawa Wind Power, LLC operates a 30 MW wind energy generation facility in West Maui and is seeking qualified and enthusiastic candidates to perform wildlife monitoring at the wind energy site. Two full-time, Wildlife Monitoring Technician positions may be filled on a contract basis. Positions are available immediately and will remain open until filled. Expected duration of position(s) to last 3-6 months with the possibility of year-round employment to be determined at a later time.

Overview

Kaheawa Wind Power, LLC (KWP) operates 20 state-of-the-art 1.5 MW commercial wind turbines on a site upslope of McGregor Point, a short distance from Maalaea on the island of Maui. Elevation at the site ranges between 2100-3200 ft. An important component of the site operation entails the implementation of a Habitat Conservation Plan that includes monitoring interaction between sensitive wildlife resources and operational elements of the facility.

Duties and Job Summary

Candidates chosen to fill existing positions would be responsible for conducting standardized searches for downed wildlife (birds and bats) at the KWP site for the primary purpose of documenting the occurrence of downed wildlife. Searches will be conducted on foot and require the ability to work independently, follow written and verbal instructions and protocols, and communicate effectively with project management personnel. Additional duties may include assisting KWP biologists in on-going native plant restoration projects and ancillary wildlife surveys as needed. Candidates should be in excellent health and demonstrate the ability and stamina to traverse rugged, mountainous landscape on a regular basis.

Desirable Qualifications

- High school education and ability to understand basic written and verbal instructions, valid State of Hawaii drivers license;
- Ability to keep records on standardized forms and communicate with co-workers and project personnel;
- Interest and ability to work predominantly outdoors, often under windy, dusty, and adverse weather conditions;
- Demonstrate a good attitude and willingness to work as a member of a team;
- Possess dependable 4x4 vehicle for safely accessing this remote work site.

Work Schedule: Monday-Friday, 30-40 hours per week.

Monthly Salary: $1,800.00 to $2,400.00

To inquire and apply, please contact: Ian Bordenave, ibordenave@upcwind.com