

City and County of Honolulu
 DEPARTMENT OF PLANNING AND PERMITTING
 650 South King Street
 Honolulu, Hawaii 96813

PLANNING DIVISION MASTER APPLICATION FORM

Additional data, drawings/plans, and fee requirements are listed on a separate sheet title "Instructions for Filing". **PLEASE ASK FOR THESE INSTRUCTIONS.**

All specified materials described in the "Instructions for Filing" and required fees must accompany this form; incomplete applications will delay processing. You are encouraged to consult with Planning Division staff in completing the application. Please call appropriate phone number given in the "Instructions for Filing".

Please print legibly or type the required information.

SUBMITTED FEE: \$ \$15,000.00

PERMIT/APPROVAL REQUESTED (Check one or more as appropriate):

<input type="checkbox"/> GENERAL PLAN AMENDMENT	<input checked="" type="checkbox"/> SPECIAL USE PERMIT
<input type="checkbox"/> STATE LAND USE BOUNDARY AMENDMENT (<15 acres) From _____ (District) to _____ (District)	<input type="checkbox"/> ZONING DISTRICT BOUNDARY ADJUSTMENT, ADMINISTRATIVE
<input type="checkbox"/> DEVELOPMENT PLAN (DP)/SUSTAINABLE COMMUNITIES PLAN (SCP) AMENDMENT Indicate DP/SCP area _____	<input type="checkbox"/> ZONE CHANGE From _____ (District) to _____ (District)
<input type="checkbox"/> PUBLIC INFRASTRUCTURE MAP REVISION (Indicate Map Symbol Request): <input type="checkbox"/> CY (Corporation Yard) <input type="checkbox"/> DSP (Desalination Plant) <input type="checkbox"/> D (Drainage Way (Open Channel)) <input type="checkbox"/> FS (Fire Station) <input type="checkbox"/> GB (Government Building) <input type="checkbox"/> GC (Golf Course) <input type="checkbox"/> P (Parks) <input type="checkbox"/> PS (Police Station) <input type="checkbox"/> PKG (Parking Facility/Transit Center) <input type="checkbox"/> RES (Water Reservoir) <input type="checkbox"/> SPS (Sewage Pump Station) <input type="checkbox"/> STP (Sewage Treatment Plant) <input type="checkbox"/> SW (Solid Waste Facility) <input type="checkbox"/> TC (Transit Corridor) <input type="checkbox"/> R (Arterial & Collector Roadway) <input type="checkbox"/> W (Potable Well)	

(Project/Parcel specific information should be provided for General Plan and Development Plan amendments only if appropriate.)

TAX MAP KEY(S): 9-5-003:004

STREET ADDRESS/LOCATION OF PROPERTY: Just north of Ka Uka Boulevard interchange for the H-2 Freeway, Mililani

APPLICATION/SUBJECT AREA (Acres/sq.ft.): 313 acres ^{WW}

THE PROPOSED PROJECT IS LOCATED INSIDE OUTSIDE THE:

- Urban Growth Boundary
- Urban Community Boundary
- Rural Community Boundary
- Community Growth Boundary

OF THE Central Oahu

DEVELOPMENT PLAN/SUSTAINABLE COMMUNITY PLAN

ZONING DISTRICT(S): AG-1

STATE LAND USE DISTRICT: Agriculture

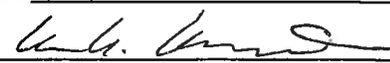
RECORDED FEE OWNER:

Name (& title, if any) Harry A. Saunders, President
 Organization Castle & Cooke Homes Hawaii, Inc.
 Mailing Address 680 Iwilei Road, Box 510
Honolulu, Hawaii 96817
 Phone Number (808) 548-4811

Signature 

APPLICANT:

Name Wren Wescoatt, DEVELOPMENT DIRECTOR
 Organization Waiawa PV, LLC
 Mailing Address 819 Richards Street, Suite 650
Honolulu, Hawaii 96813
 Phone Number (808) 695-3300

Signature 

PRESENT USE(S) OF PROPERTY/BUILDING:

Cattle ranching

AUTHORIZED AGENT/CONTACT PERSON:

Name Paul Luersen, CH2M HILL, SENIOR PLANNER
 Mailing Address 1132 Bishop Street, Suite 1100
Honolulu, Hawaii 96813
 Phone Number (808) 440-0201
 Signature 

PROJECT NAME (if any): Waiawa Solar Farm Project

REQUEST/PROPOSAL (Briefly describe the nature of the request, proposed activity or project):

First Wind (d.b.a. Waiawa PV, LLC) is proposing to develop a 47 MW solar farm on approximately 313 ^{WW} acres on Oahu's central plain. The project would provide clean, renewable power to HECO for integration into their electrical distribution system. The project would include a series of horizontal single-axis tracking, ground-mounted panels and various electrical equipment, as part of a collection system, onsite substation, and switchyard; the project would interconnect with an existing 138kV transmission line that traverses the property. The project would be located on approximately 313 ^{WW} acres of LSB Class B soils, thereby requiring a Special Use Permit.

DPP/ELOG NO. _____

DPP/POSSE NO. _____
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DEPT OF PLANNING
AND PERMITTING
CITY & COUNTY OF DENVER

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RECEIVED