

PROJECT TYPE

Applicants will be served under the Rider PA (protected agricultural rate schedule) if 70% or more of the annual energy use on the meter is for agricultural end-uses, defined as: (a) growing of fruits and vegetables in a microclimate-controlled environment; (b) post-harvest washing, cooling, and cold storage (not freezing) of said protected agricultural raw fruits and vegetables prior to the first sale of, or transfer of control/title for distribution. (Note: Hawaiian Electric's Protected Agricultural Tariff contains the complete qualification criteria for agricultural rates, visit hawaiianelectric.com/protectedagriculture.)

All fields in this application must be completed. Incomplete applications will be returned for correction and resubmission.

PROJECT LOCATION INFORMATION

Existing Hawaiian Electric Account #:	Agricultural Type:
Service Address:	Microclimate Enclosure Type: <i>(Attach photos of farm enclosure)</i>
Island:	
Existing Commercial Rate Schedule:	Electric Equipment Used in Protected Ag:
Rider on Existing Commercial Account:	
Account Name:	
Contact Name:	% of Total Electric Load Related to Protected Ag: <i>(Attach equipment schedule showing 70% of total electric use is related to growing of fruits and vegetables, and/or eligible post-harvest activities of said protected-agricultural products)</i>
Entity Type:	
Telephone Contact:	
Email Address:	Mailing Address:

MICROCLIMATE CONTROLS

Microclimate Control Methods in Place: <i>(if none selected, document reasons)</i>	<i>Indicate microclimate control methods used:</i>
<i>Examples of Microclimate Control Methods:</i> Temperature controls (i.e. thermostat, window film protection); dehumidifiers; lighting (i.e. timers); nutrients (i.e. root zone cooling); protection from insects, animals or pests, etc. (i.e. positive air pressure pumps).	<i>Reason why no methods were used:</i>

ENERGY EFFICIENCY AND/OR RENEWABLE ENERGY

Energy Efficiency Methods in Place
(if none selected, document reasons)

Renewable Energy Sources in Place
(if none selected, document reasons)

See NRCS for energy tools specific to agriculture:
<https://energytools.sc.egov.usda.gov/>
Hawai'i Energy has energy efficiency resources and information available at: <https://hawaiienergy.com/for-business>

Visit hawaiielectric.com/renewableprograms for available renewable programs

CONTRACT INFORMATION

Individual Authorized to Sign Contract:

Entity Type:

Title:

(if other selected, include type here)

BY SUBMITTING THIS APPLICATION, YOU AGREE THAT ALL INFORMATION IS TRUE AND CORRECT.

Name:

Date Submitted:

Please save and email your completed application to protectedag@hawaiielectric.com.
Applications will be processed within 10 days of receipt.