

Grid-scale Renewables

Process for selecting, evaluating, and contracting new renewable projects.



Opportunities for Public Engagement

RFP Development

- PUC Status Conference
- Written comments to PUC

Prior to signing agreement



- Required public meeting by selected developer
- Ability to submit written comments which will also be provided to PUC

PUC Approval Process

- Written comments to PUC

Post PUC Approval Process

- Permitting approval processes requiring public comments

	O'AHU 	HAWAI'I ISLAND 	MAUI 
Stage 2 Renewable RFP	1,300,000 MWh + 200 MW Storage 50 MW Contingency Storage	70,000–444,000 MWh + 18 MW Contingency Storage	295,000 MWh + 40 MW Storage
Acres	3,000 (equivalent to 29 Aloha Stadiums)	160–1,000 (equivalent to 2– 10 Aloha Stadiums)	700 (equivalent to 7 Aloha Stadiums)

Hawai'i has many factors which must be considered when selecting renewable projects

- Land Availability
- Endangered Species
- Community Interest
- Availability of Materials
- Resilience