## Hawaii State Energy Office Transforming Hawaii's clean energy future

Mark Glick, Energy Administrator



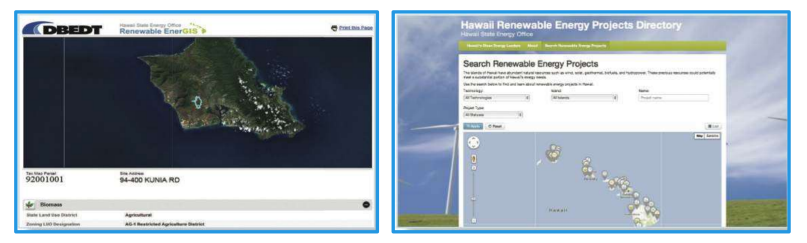
## Hawaii's state of clean energy

- Island's geography and location—a challenge and blessing
- Most oil dependent state in the nation



## Hawaii State Energy Office

- Driving Hawaii's energy economy
- Accelerate a project's journey from concept to market
- Tools and technical assistance to developers and investors
  Self-Help Energy Suite



### Cause for Action

- Economic opportunities
  - Retain income
  - Stimulate industry
  - Create jobs
  - Reduce cost of energy
- Energy security
  - Replace imports with indigenous clean energy





# Balanced Approach

- Diversifying our energy portfolio
  - High impact solutions
  - Respects community values, culture and environment

### Strategy for Action Hawaii Clean Energy Initiative (HCEI)

40% Renewable + 30% Efficiency = 70% Clean Energy by 2030 70% Less Petroleum

• Hawaii is going beyond HCEI on renewables

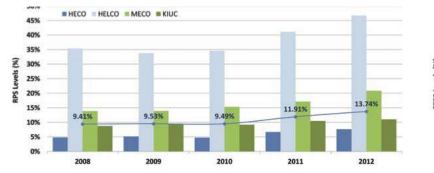




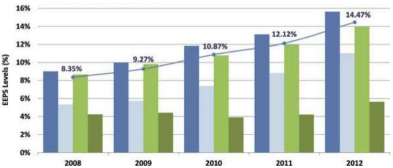


## Making Progress

Renewable Portfolio Standard (RPS) 2012: 13.74%



Energy Efficiency Portfolio Standard (EEPS) 2012: 14.47%



- 1<sup>st</sup> in the nation—Performance Contracts; Solar water heaters per capita
- 2<sup>nd</sup> in the nation—Clean energy attractiveness; Photovoltaic capacity; Energy savings power purchase agreements per capita
- 3<sup>rd</sup> in the nation—Clean energy job growth

#### Integrating renewables into the grid

- Improve overall system efficiency with modernized grid
- Level and lower electricity rates across the state
- Reliability Standards Working Group?

## Interconnection

 Oahu–Maui Interisland Cable Transmission Grid Tie



- Programmatic Environmental Impact Statement (PEIS)
  - Guiding document for US DOE based on community input
- Smart Grid project
  Smart Grid projec

#### Summary



#### Clean energy can transform Hawaii's economy