

Hawaii Natural Energy Institute

School of Ocean and Earth Science and Technology University of Hawaii at Manoa



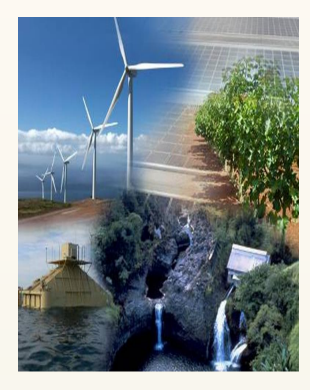
Modern Grid Technology and Leading Practices Workshop

Roundtable Discussion: State of the Modern Grid

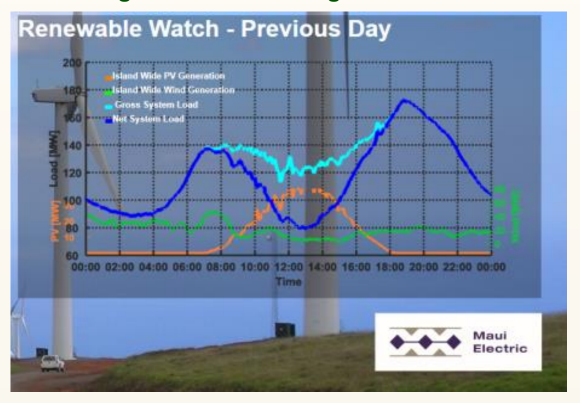
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Reaching Near-Term Goals Requires Moving Beyond Current Grid Limitations



Grid "Congestion" Increasing in Peak Solar Hours

February 1, 2017 Maui Electric Grid Operations

Current analyses suggest near-term limits during these hours under status quo

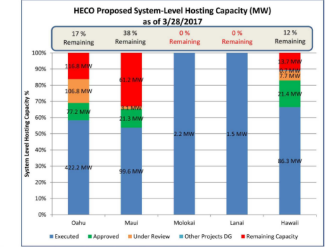
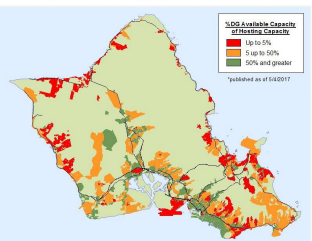


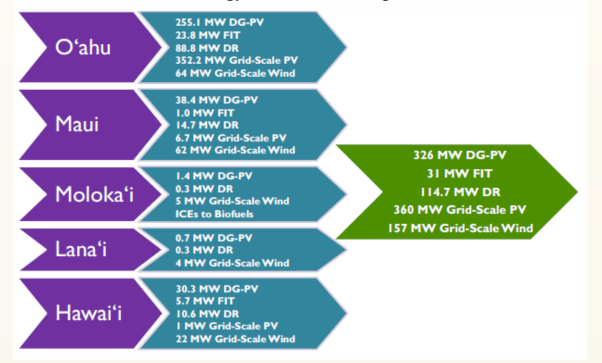
Figure 1-1. HECO Proposed System-Level Hosting Capacity as of 3/28/2017 (excludes controllable/curtailable capacity).



Reaching Near-Term Goals Requires Moving Beyond Current Grid Limitations

HECO Companies' Near-Term Action Plan

2017-2021 Renewable Energy and Demand Response Additions



Substantial near-term growth projected for utilityscale renewables and distributed energy resources

Integrated Grid as Platform to Enable Clean Energy Future

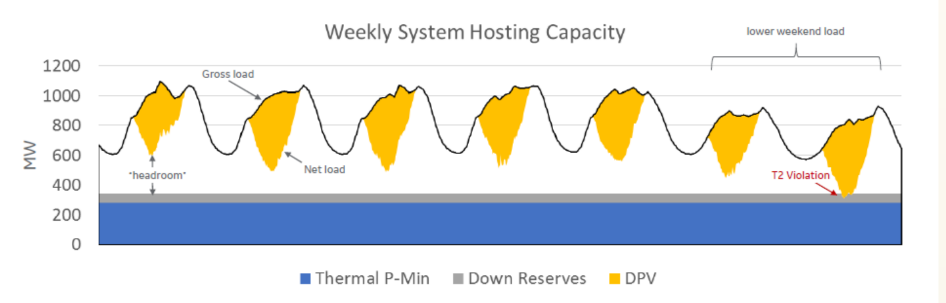
Key Considerations:

- Unlock value and capacity of existing infrastructure
- Customer demand for new technologies
- Leverage existing and new DERs for reliability
- Manage costs, affordable rates

Key Considerations in Near-Term Transition

Unlocking renewable integration capacity of existing infrastructure

- system-level hosting capacity limited during peak solar hours under certain conditions
- appears to be significant capacity outside of these periods
- further analysis necessary to identify analogs at the distribution level



Violation triggered during limited number of low load, high solar periods

Average annual headroom during mid-day ≈ 300 MW

Average annual headroom during evening ≈ 700 MW

Preliminary results from HNEI-GE Energy analysis in progress

Key Considerations in Near-Term Transition

Growing customer interest in DERs beyond rooftop solar

• facilitate integration of EVs, storage, advanced DSM technologies, microgrids, etc.

Leveraging existing and future DERs to support reliability

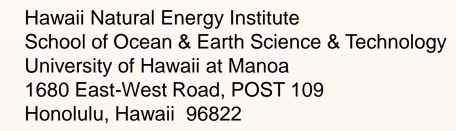
- reserve requirements increase with renewable additions
- new sources of grid services needed as traditional generation is displaced
- will require closer coordination of system operations with distribution system conditions

Managing costs to maintain affordable rates

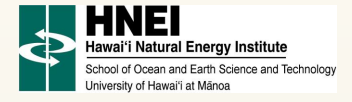
- maximize customer value of investments
- identify opportunities to reduce costs with non-wires alternatives
- co-optimize resources between bulk power and distribution systems

Mahalo! (Thank you)





Website: www.hnei.hawaii.edu











Assumptions for System Hosting Capacity Screening Analysis

Inputs & Assumptions

| Туре | Unit Name | Current P- Min | E3 P-Min | Must-Run | Must-Run P-Min |
|-------------------|--------------|-------------------|----------|----------|-------------------|
| Coal | AES | 63.0 | 63.0 | 1 | 63 |
| CC | KALCC1 | 65.0 | 65.0 | 1 | 65 |
| CC CC | KALCC2 | 65.0 | 65.0 | 0 | 0 |
| CC | KALCC3 | 0.0 | 0.0 | 0 | 0 |
| ST | KAHE1 | 23.8 | 4.0 | 1 | 4 |
| ST | KAHE2 | 24.0 | 4.0 | 1 | 4 |
| ST | KAHE3 | 24.1 | 5.0 | 1 | 5 |
| ST | KAHE4 | 22.4 | 5.0 | 1 | 5 |
| ST | KAHE5 | 38.8 | 21.0 | 1 | 21 |
| ST | KAHE6 | 38.8 | 40.0 | 1 | 40 |
| ST | WAIAU3 | 22.3 | 22.3 | 0 | 0 |
| ST | WAIAU4 | 22.3 | 22.3 | 0 | 0 |
| ST | WAIAU5 | 22.5 | 22.5 | 0 | 0 |
| ST | WAIAU6 | 22.5 | 22.5 | 0 | 0 |
| ST | WAIAU7 | 23.0 | 5.0 | 1 | 5 |
| ST | WAIAU8 | 22.6 | 5.0 | 1 | 5 |
| ST | WAIAU9 | 21.1 | 21.1 | 0 | 0 |
| ST | WAIAU10 | 20.0 | 20.0 | 0 | 0 |
| Bio-Diesel | AIRDSG | 4.0 | 4.0 | 0 | 0 |
| Bio-Diesel | CIPCT | 41.2 | 41.2 | 0 | 0 |
| Bio-Diesel | SCHOFIL1 | 4.6 | 4.6 | 0 | 0 |
| Bio-Diesel | SCHOFIL2 | 4.6 | 4.6 | 0 | 0 |
| Bio-Diesel | SCHOFIL3 | 4.6 | 4.6 | 0 | 0 |
| Bio-Diesel | SCHOFIL4 | 4.6 | 4.6 | 0 | 0 |
| Bio-Diesel | SCHOFIL5 | 4.6 | 4.6 | 0 | 0 |
| Bio-Diesel | SCHOFIL6 | 4.6 | 4.6 | 0 | 0 |
| Waste | HPOWER | 63.0 | 63.0 | 1 | 63 |

Assumptions

280 System P-Min 60 Down Reserve Requirement (MW) E3 P-Min P-Min Assumption 605 Installed DPV

Results 12 Count of Violations -29 Minimum Headroom 843 Maximum Headroom

433 Average Headroom

Key Assumptions:

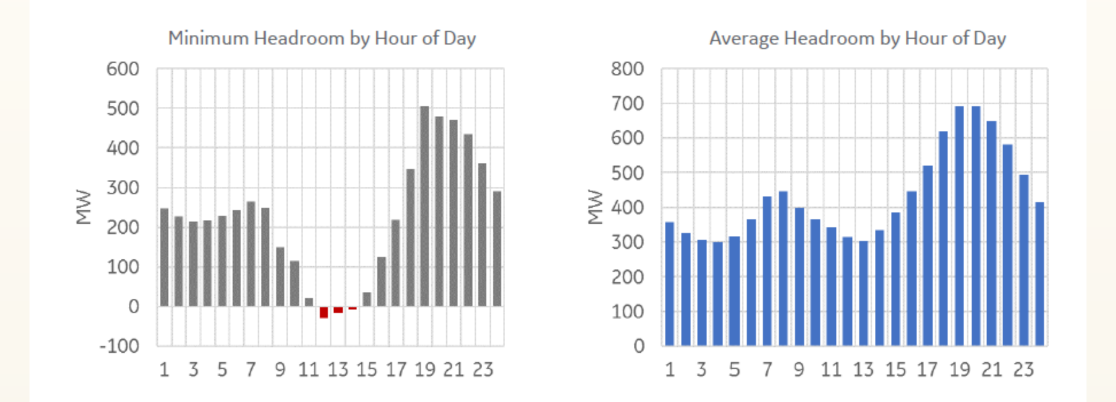
| Gross Load Profile | from PSIP assumptions |
|--------------------|--------------------------|
| DPV Profile | from HSIS, AWS Truepower |
| Must-Runs | E3 report |
| P-Mins | E3 report |

Methodology:

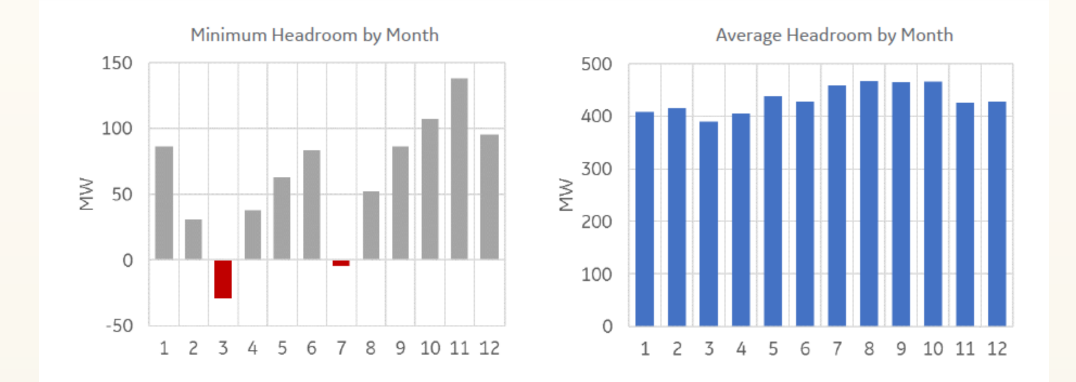
- 1. Create 10-min load and DPV solar data for 1-year*
- 2. Calculate headroom for each interval
- = gross load must run Pmins down reserves DPV 3. Increase DPV until number of violations (negative headroom) = 12

*Stochastics not included (yet), 1-year of chronological load and pv data, will evaluate stochastic, must-year data next

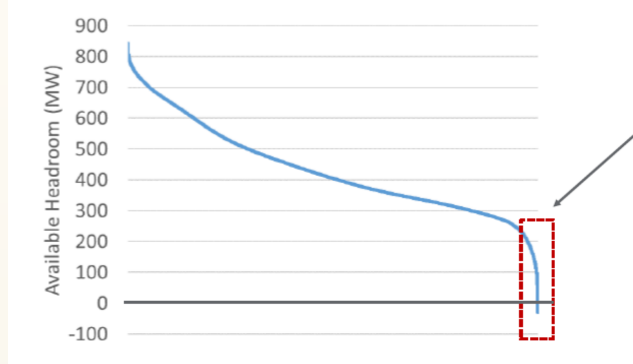
Summary Statistics for Headroom by Hour of Day



Summary Statistics for Headroom by Month



"Duration Curve" of Annual Available Headroom



"hockey-stick" tail end of distribution will make the results very sensitivity to small changes in inputs and assumptions...

- DPV chronological profile
- Load profile & forecast
- Outages, etc.