Hawaii Clean Energy Initiative
HCEI 2.0 – Public Stakeholder Meeting

Asia Pacific Clean Energy Summit
September 17, 2014

Mark B. Glick
Administrator
Hawaii State Energy Office
Welcome and Introductions

Participant Interaction

HCEI 2.0

- Organization

- Charrettes

Q&A through LiveSift or Microphone
To submit questions to the Panel

Go to LiveSift.com

Enter code: 94YX
HCEI 2.0 Organization

Executive Management Team
- DBEDT Energy Resources Coordinator
- State Energy Office – Energy Program Administrator
- Public Utilities Commission Chair
- Consumer Advocate
- U.S. Department of Energy Advisory Board Chair

Advisory Board Chair

Advisory Board
- County Energy Coordinators
- County Economic Development Board Representatives
- Utility Representatives
- State Legislators
- Private Sector Representatives
- Non-profit/Community group Representatives
- Academia
- Department of Defense
- Executive Management Team

External Stakeholders
- Public meetings 2x a year

Charrette(s)

Strike Team(s)
HCEI 2.0 will foster stakeholder engagement to take on critical challenges & opportunities to make a major, lasting difference in our clean energy future.

- Analysis
- Action Plans
- Necessary Policy Drivers and Incentives
- Funding/Investment Opportunities
Charrette Concept

- Stakeholder focus on short term solutions.
- Based on the unique needs of the subject matter.
- Outcome oriented.
- Bring the power of HCEI stakeholders
- Anyone who can bring value to the charrette can participate
High Impact Focus

Initial charrette topics-

1. Transportation
2. Barriers to Energy Efficiency
3. Grid Modernization
• The purpose is to develop an updated transportation plan that results in significant reductions in petroleum based fuels in the transportation sector.

• The International Council on Clean Transportation will facilitate.
• The Barriers to Energy Efficiency charrette will examine the challenges being faced to increasing significant efficiency measures. Jeff Mikulina and Yvette Maskrey will co-chair this endeavor.

• STATUS: The scope and overall project timeline is still being developed.
Grid Modernization

• Addressing business models and technologies to remake our grid networks.
• Currently: Mike Champley, PUC and Professor Jae-Hyup Lee of Seoul National University will be co-chairs.
• STATUS: Scope and timeline are still in development.
Please come to the microphone
or submit your questions through LiveSift.com

Enter code: 94YX
Mahalo!

Hawaii Clean Energy Initiative
http://www.hawaiicleanenergyinitiative.org/

Please leave your business card with Kym Sparlin to be included in the HCEI Stakeholder Distribution List