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OCEAN THERMAL ENERGY CONVERSION:

Assessing Potential Physical, Chemical and Biological Impacts and Risks

June 22-24, 2010 Ala Moana Hotel, Honolulu, HI

Agenda

Monday, June 21		Monday, June 21
		Hotel Check-in
	6:00pm	Dinner Meeting (Organizing Committee, Presenters, Recorders only)

	Tuesday, June 22	
8:15am	Continental Breakfast & Registration	
8:45am	Welcome Coastal Response Research Center Department of Navy Department of Energy NOAA Ocean & Coastal Resource Management	Nancy Kinner Andy Knox Mike Reed Kerry Kehoe
9:10am	Workshop Background, Goals & Outcomes	Nancy Kinner
9:20am	Participant Introductions	
9:45am	Workshop Structure & Logistics	Facilitators
10:00am	Break	
10:15am	Presentations:	
	OTEC Retrospective	Luis Vega
	OTEC System Overview	Laurie Meyer
	OTEC Plume Modeling	Patrick Grandelli
	OTEC Site Assessments	Fred Arnold
	OTEC Impacts o Potential Physical, Chemical and Biological Impacts o Potential OTEC Impacts in the Hawaiian Marine Environment	Don MacDonald Michael Parke
12:00pm	Lunch	
1:00 pm	Breakout Session I (Questions 1, 2 & 3)	
3:30pm	Breakout Session I Reports	
5:00pm	Adjourn	
6:30pm	<i>Dinner</i> & Cash Bar begin at 6:30	

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	Wednesday, June 23
8:15am	Continental Breakfast
8:45am	Review/Recalibrate
9:00am	Breakout Session II (Questions 4 & 5) Break (as needed in group)
12:00pm	Lunch
12:45pm	Breakout Session III (Questions 6 &7)
2:45pm	Break
3:00pm	Breakout Session II and III Reports
5:00pm	Adjourn (Dinner on your own)

	Thursday, June 24
8:15am	Continental Breakfast
8:45am	Review/Recalibrate
9:00am	Breakout Session IV (New Breakout Groups)
10:30am	Break
10:45am	Breakout Session IV Reports
11:45am	Synthesis / Next Steps / Closing Remarks
12:30pm	Adjourn