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BOEM Offshore Renewable Energy Workshop

Hyatt Regency Sacramento

1209 L Street

Sacramento California 95814

July 29-30, 2014

Sponsor: Bureau of Ocean Energy Management

Training Coordinator: National Renewable Energy Laboratory

Day 1 – July 29 **Offshore Wind Focus** Call-in number: 866-692-4538 Participant passcode: 5322611 Webinar URL: https://mmancusa.webex.com/mmancusa/j.php?MTID=md16520c9b005b655d90c3e8cadf56394 **Registration and Coffee** 8:00am Walt Musial - NREL **Opening Session – Offshore Wind** 8:30am Welcome and Opening Remarks **BOEM Introductory Remarks** Meeting Goals and Objectives (NREL) 8:40am Keynote Address from Ken Alex – Senior Policy Advisor to Governor Edmund G. Brown (invited) **BOEM - Offshore Renewable Energy Program** Jean Thurston - BOEM 8:55am **BOEM OCS Renewable Energy Program Overview** Energy Policy Act of 2005 OCS Renewable Energy Regulatory Framework (30 CFR 585) BOEM State Intergovernmental Renewable Energy Task Forces in the Pacific Region Outlook for OCS Renewable Energy Activities Alana Duerr - DOE DOE - Offshore Wind and Marine Hydrokinetics (MHK) Overview 9:25am **DOE National Offshore Renewable Energy Strategies Review of DOE Projects and Programs** BREAK 9:45am Wind Technology Overview Ian Baring Gould – NREL 10:00am Energy in the Wind How to Judge a Good Wind Resource Potential Wind Turbine 101 – How do wind turbines work? **Offshore Wind Overview** Walt Musial - NREL 10:30am What do Offshore Wind Turbines Look Like? Industry Status Modern multi-Megawatt Offshore Wind Turbines **Floating Wind Turbines** Why go floating? Possible Benefits

BUREAU OF OCEAN ENERGY MANAGEMENT - Resource Potential in Deep Water - Industry Status		
 Support Structure Types (TLP, Semi, Spar) Moorings and Anchors 		
Discussion - Question and Answers		
 Offshore Wind Power Plants Wakes and Arrays Effects of Wind Turbine Wakes Wind Resource Assessment and Area Delineation 	Walt Musial –NREL	11:15am
 Project Development Phases Standards and Compliance Phases of Offshore Wind Plant Development 		
Discussion - Question and Answers		
Lunch on your own (1 .5 Hour)		12:00pm
 Offshore Wind and MHK Electrical Systems Plant Layouts / Electrical Collector Systems and Substations Transmission to Shore / Export Cables Interconnection with Land-Based Substation How does the power grid handle wind resource variability? 	lan Baring Gould - NREL	1:30pm
 California Ocean Renewable Energy Vision Panel Jennifer Lucchesi – Executive Officer, California State Lands Commission Janea Scott – Commissioner, California Energy Commission, (invited) Case van Dam – Director, California Wind Energy Collaborative Dr. Sam Blakeslee – Director, Institute for Advanced Technology and Pullinstitute, San Luis Obispo 		2:00pm ic
Discussion - Question and Answers		
Break		3:30pm
Offshore Wind Technology and Deployment Panel	Ian Baring-Gould - NREL	3:50pm
 James Lanard – Offshore Wind Development Coalition (former Managia Michael Dvorak – Sailor's Energy Kevin Bannister – Principle Power Inc. Trine Ingebjørg Ulla – Statoil Andrea Copping – Pacific Northwest National Laboratories (invited) 	ng Director)	
Open Topic Discussion		5:20pm
Wrap up	Walt Musial/ Jean Thurston	5:35pm



Day 2 – July 30

Marine Hydrokinetic Focus

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Webinar URL: <u>https://mmancusa.webex.com/mmancusa/j.php?MTID=m253fd9cf7c60517c2032c5e3000d8bf1</u>

Registration and Coffee		8:00am
 Opening Session – MHK Opening Remarks and Key Messages from Day 1 Regulatory Opening Remarks (BOEM) Meeting Goals and Objectives (NREL) 	Walt Musial/Jean Thurston	8:30am
 FERC Regulatory Perspective (via remote access) FERC Jurisdiction on the OCS Types of Authorizations Licensing Process Key Concepts and Implementation of the BOEM/FERC G 	Chelsea Hudock and Steven Bowler – FERC uidelines	8:45am
Environmental Lessons -Terrestrial Wind and MHK Research	Robert Thresher - NREL	9:15am
Offshore Wind Impacts, Competing Uses, and Economic Develo	opment Ian Baring-Gould – NREL	10:00am
Break		10:20am
 Ocean Wave Energy Technology Marine Energy Resource Estimates Ocean Wave Technology - Present & Future Potential Wakes and Arrays (Alternative Use Impacts, e.g. Fishing) Modeling and Analysis – Design Codes Highlight in Electrical Aspects Difference from Offshore V International Markets/Projects U.S. Projects Being Developed Projected Cost of Energy Device Testing and the National Marine Energy Centers The Technology Readiness Level Development Path 		10:45am
Discussion - Question and Answers		
International Standards for Marine Energy	Jonathan Colby – Verdant Power	11:45am
Discussion - Question and Answers		
Lunch on your own		12:15pm
 Offshore Wind and Marine Energy Market Overview Leveraging Land-based Markets International Markets 	Ian Baring-Gould- NREL	1:45pm





- Cost of Energy
- Offshore Energy Policy Issues
- Electricity Prices Hurdle Price
- Electricity Market Opportunities

Discussion - Question and Answers

Break		2:30pm
Marine Energy Technology and Deployment Panel Jonat • Jarett Goldsmith - DNV-GL	nan Colby - Verdant Power	3:00pm
Luis Vega – University of Hawaii		
Bill Toman – Pacific Marine Renewables		
Belinda Batten – Northwest National Marine Renewable Energy Cente	r	
Alex Fleming – Ecomerit		
Paul Grist – Archon Energy (invited)		
Open Topic Discussion		5:00pm
Wrap up	Walt Musial/ Jean Thurston	5:15pm