

## **California Energy Commission**

### **Integrated Energy Policy Report Workshop**

## **Emerging Technologies for the Integration of Renewables**

July 31, 2008 - 10:00 AM - 4:00PM

Location: California Energy Commission
Hearing Room A
1516 9<sup>th</sup> Street, Sacramento, California 95814
Contact phone: 916-651-0316 Mike Gravely

#### **AGENDA**

**DOCKET**08-IEP-1B

DATE

JUL 31 2008

RECD. AUG 04 2008

10:00 AM Opening Comments (Mike Gravely)

Energy Commission Infrastructure R&D to Support the Integration of Renewables (Mike Gravely) (30 minutes)

- Transmission and transmission technology research to support renewables
- Storage for renewable integration into the transmission system
- Smart grid for renewable integration into the transmission system

#### **Energy Commission Renewables R & D (Gerry Braun)** (30 minutes)

- Overview of renewable energy technologies, including commercialization status and application opportunities
- Renewable energy integration opportunities and considerations
- Energy Commission renewable energy RD&D initiatives and programs

# Emerging Renewables Initiatives Under Review by the CPUC (Jaclyn Marks, CPUC) (20 minutes)

- Status and plans for emerging renewable resource program proposals by California investor owned utilities
- CPUC perspectives on emerging renewable energy supply and integration technologies

# Wind Forecasting Efforts to Improve Renewable Penetration (John Zack, AWS Truwind) (30 minutes)

- General outline of forecasting databases and methodologies
- Applications of forecast information in transmission system operations
- Reliability and economic value of day ahead and hour ahead forecasts
- Timelines for commercial deployment and operational integration of forecasting tools

# **High Temperature Solar-Coupled Thermal Storage (Ray Dracker, Solar Millennium)** (30 minutes)

- Commercial solar power plants that include thermal storage
- Operational and economic benefits to plant operators, transmission operators and electric system optimization
- On-going high temperature thermal storage RD&D
- Synergies with electricity storage and wind

#### 12:20 PM **Lunch** (60 minutes)

# 1:20 PM Panel Discussion on Emerging Technologies to Increase the Penetration and Availability of Renewables

- Energy Storage: (Robert Schainker, EPRI)
- Emerging Technologies to increase capacity, enhance stability and mitigate congestion (Merwin Brown, CIEE)
- Firming intermittent energy resources (Dariush Shirmohammadi, Oak Creek Energy)
- Distributed Energy Resources to Increase System Renewables (Bill Steeley, EPRI)

## Panel Discussion on Renewable Energy Deployment at Community and Distribution levels

- The case for Community Scale Photovoltaics (Joe, Henri, SunEdison)
- European models of wind energy deployment: Wind at Community and Building/Industrial Scale (Case Van Dam, CWEC)

#### Public Comments (60 minutes)

• ACCR (3M)

#### 4:00 PM Closing Comments