



Day 1: Tuesday, February 5, 2008

7: 30am Continental Breakfast/Registration & Speakers' Meeting

8:15 Welcome, Introductions, and Agenda Review by DOE

8:45 Review of the 20% Vision (15 minute presentations on each chapter)
 Vision Overview - *Ed DeMeo*
 Wind Turbine Technology – *Paul Veers*
 Manufacturing, Material Resource and Economic Impact – *Larry Willey*
 Transmission and Integration into the U.S. Electric System – *Charlie Smith*

Break ~ 10:00

Wind Power Siting and Environmental Effects – *Laurie Jodziewicz*
 Wind Power Markets – *Larry Flowers*
 Public Policies for Wind Development – *Aaron Severn*
 Project Analysis – *Maureen Hand*

11:15 National wind research and budget plan to achieve 20% wind – *Steve Lockard*

12:00 noon Working Lunch – *tables will have discussion topics based on 20% chapters*

1:15 pm 20% Breakout Discussions: - *Topical groups to establish priorities for each area of the report, looking initially at the next five years based on the long term priorities set out in the 20% initiative.*

Each group should address the following:

- 1) Define a five year strategy.
- 2) Identify specific needs and actions.
- 3) Lay out roles and responsibilities.
- 4) Determine a split between federal, state and private funding.

Breakout 1: Wind Turbine Technology Leaders: Steve Lockard, Paul Veers	Breakout 2: Transmission and Integration Leaders: Brad Nickell, Charlie Smith	Breakout 3: Wind Power Siting and Environmental Effects Leaders: Steve Lindenberg, Laurie Jodziewicz
---	--	---

Break ~ 3:00

3:15

Breakout 4: Manufacturing, Material Resource & Economic Impact Leaders: Ed DeMeo, Larry Willey	Breakout 5: Public Policies for Wind Development Leaders: Alejandro Moreno, Aaron Severn	Breakout 6: Wind Power Markets Leaders: Larry Flowers, Suzanne Tegen
---	---	---

5:00 Adjourn

6:30 Group Dinner (Tivoli) – *R.S.V.P. to maddie@cemamerica.com for this dinner*

Day 2: Wednesday, February 6, 2008 – Recommendations for DOE’s roles

- 7:30 am Speakers’ Meeting
- 8:00 Continental Breakfast/Registration
- 8:30 Report Back (outcome of the 20% breakout sessions from Day 1) – leaders from Day 1 should be available for this session.
- General Discussion on an Integrated Action Plan

Break ~ 10:30

10:45 Breakout Session Discussions - *Topical groups to discuss specific strategic questions. With information gathered this morning, make recommendations about DOE plans.*

<p>Breakout 7: Need and Role for a National Wind Energy Center Leader: Dave Simms</p>	<p>Breakout 8: Renewable System Interconnection Leader: Brian Parsons</p>
<p>Presentation on NWECC concept - Bob Thresher Discussion on role, requirements and timeline:</p> <ul style="list-style-type: none"> • Near term need for an expanded dyno facility • Role for a federal facility for training implementers and consumers • Role of regional research and testing centers 	<ul style="list-style-type: none"> • Overview of existing RSI plans - Brad Nickell • Discussion of storage and dispatchability

12:00 noon Working Lunch – Speaker: Roya Stanley, *The Iowa Story*

1:00 pm – 2:10

<p>Breakout 9: Federal Support for Expanded Manufacturing Leaders: Bob Thresher, Jose Zayas</p>	<p>Breakout 10: Customers, Stakeholders and the Market Leaders: Larry Flowers, Abby Arnold</p>
<p>Based on the AWEA proposed activity, expand at a strategic level regarding what role DOE/NREL/SNL has in addressing manufacturing supply constraints</p>	<p>Clarifying current and future work by DOE, including WPA and National Wind Coordinating Collaborative (NWCC)</p>

2:15 – 3:25

<p>Breakout 11: Technology Development <i>Partnering with industry</i> Leaders: Ian Baring-Gould, Dennis Lin</p>	<p>Breakout 12: Environment and Siting Leaders: Steve Lindenberg, Bonnie Ram</p>
<ul style="list-style-type: none"> • Review and discussion of program/industry partnership mechanisms 	<ul style="list-style-type: none"> • Review of the 20% vision priorities • Gap analysis with current DOE environmental program • Setting priorities for the future

3:30 Final Thoughts and Next Steps – Steve Lindenberg

3:45 Adjourn