



Date: February 17, 2009
Summit Location: Portland Marriott Downtown Waterfront (Portland, Oregon)
Evening Reception: Northwest Natural Gas' Hospitality Facility (Portland, Oregon)
Sponsors: Northwest Natural Gas, Portland General Electric, and PacifiCorp

February 17, 2009	
Event	Time
Registration and Breakfast	7:30 a.m. – 8:30 a.m.
<p>Welcoming Remarks</p> <p style="padding-left: 40px;">Douglas E. Kaempf (confirmed) Program Manager, Industrial Technologies Program U.S. Department of Energy</p> <p style="padding-left: 40px;">Representative Tobias Read (confirmed) Oregon House of Representatives</p>	8:30 a.m. – 9:00 a.m.
<p>Signing Event: Northwest Food Processors Association</p> <p><i>NWFPA will sign a (non-binding) agreement on behalf of the Northwest food processing industry to commit to reduce their energy intensity by 25% in 10 years and an additional 25% in 20 years through innovation. NWFPA will share the factors and motivations that went into the decision for the organization's members to set a goal of reducing its energy intensity by 50% over the next two decades. Media will be present.</i></p> <p style="padding-left: 40px;">David Zepponi (confirmed) President Northwest Food Processors Association</p> <p style="padding-left: 40px;">TBD Member Company Representatives</p> <p style="padding-left: 40px;">Introductory remarks will be provided by Sergio Dias (confirmed) Senior Manager, Industrial Sector Northwest Energy Efficiency Alliance</p> <p><i>The agreement will be signed by Douglas Kaempf of U.S. Department of Energy, David Zepponi of Northwest Food Processors Association, Michael Kluse of Pacific Northwest National Laboratory, David Hill of Idaho National Laboratory, Steve Wright of Bonneville Power Administration, and NWFPA member representatives.</i></p>	9:00 a.m. – 9:30 a.m.
<p>Implications of Carbon Legislation on Northwest Manufacturing Industries</p> <p style="padding-left: 40px;">Don Sturtevant (confirmed) Corporate Energy Manager J.R. Simplot</p>	9:30 a.m. – 10:00 a.m.
Break	10:00 a.m.– 10:15 a.m.

<p>Senior Executive Town Hall</p> <p><i>Congressional representatives from Idaho, Montana, Oregon, and Washington and Senior Executives (i.e., Industry CEOs and/or Senior Executives, Utility Executives, PUC Commissioners, and Laboratory Directors) will come together in a moderated setting to discuss legislative matters on energy efficiency and what industry needs in the Northwest region for achieving greater industrial energy efficiency.</i></p> <p>Idaho, Montana, Oregon, and Washington Congressional and Business Representatives including:</p> <p>Craig Anneberg (confirmed) Vice President, Mill Manager Weyerhaeuser</p> <p>David Hill (confirmed) Deputy Laboratory Director, S&T Idaho National Laboratory</p> <p>Douglas E. Kaempf (confirmed) Program Manager, Industrial Technologies Program U.S. Department of Energy</p> <p>Michael Kluse (confirmed) Director Pacific Northwest National Laboratory</p> <p>Bill Quigg (confirmed) President Grays Harbor Paper</p> <p>Jim Root (confirmed) CEO Jim Root Company</p> <p>Jim Short (confirmed) Director of Facilities WaferTech</p> <p>Mike Siebers (confirmed) President and Chief Executive Officer Blue Heron Paper</p> <p>Rick Warren (confirmed) Vice President of Systems & Technology Group IBM</p> <p>The session will be moderated by Ralph Cavanagh (confirmed) Co-Director of the Energy Program Natural Resources Defense Council</p>	<p>10:15 a.m.– 11:45 a.m.</p>
<p>Lunch</p>	<p>11:45 a.m. – 1:00 p.m.</p>
<p>Keynote Speaker</p> <p>Steve Wright (confirmed) Administrator Bonneville Power Administration</p>	<p>12:00 p.m. – 1:00 p.m.</p>

<p>Introduction to Working Group Session</p> <p><i>Make connection between morning signing event, CEO/Congressional Town Hall; regional context for greenhouse gas emissions, renewables, governors' initiative; regional programs, and the Northwest manufacturing industry.</i></p> <p>Sandy Glatt (confirmed) Project Officer, Industrial Technologies Program U.S. Department of Energy</p>	<p>1:00 p.m. – 1:10 p.m.</p>
<p>Working Group Session</p> <p><i>Industrial Energy Efficiency: In a dramatically changing economic climate, what roles do energy and energy efficiency play in maintaining long-term Northwest industrial competitiveness?</i></p> <p>Ken Canon (confirmed) Director Northwest Energy Efficiency Taskforce</p> <p>Sergio Dias (confirmed) Senior Manager, Industrial Sector Northwest Energy Efficiency Alliance</p> <p>Michael Early (confirmed) Executive Director Industrial Customers of Northwest Utilities</p> <p>Stan Price (confirmed) Executive Director Northwest Energy Efficiency Council</p> <p><i>A note taker and scribe will be present for each working group.</i></p>	<p>1:10 p.m. – 2:15 p.m.</p>
<p>Break</p>	<p>2:15 p.m. – 2:30 p.m.</p>
<p>Working Group Session Summary</p>	<p>2:30 p.m. – 3:00 p.m.</p>
<p>Introduction to Next Working Group Session</p> <p><i>Building on the outcomes of the morning work session, introduction of current methods for identifying and acquiring energy and energy efficiency resources in the region and possibilities for changing paradigms.</i></p> <p>Sandy Glatt (confirmed) Project Officer, Industrial Technologies Program U.S. Department of Energy</p>	<p>3:00 p.m. – 3:05 p.m.</p>

<p>Working Group Session</p> <p><i>Forming Strategic Partnerships and Putting Them to Work: A collective work session to identify and prioritize energy and energy efficiency resources and explore collaborative models for improving and sustaining long-term industry health and profitability.</i></p> <p>Ken Canon (confirmed) Director Northwest Energy Efficiency Taskforce</p> <p>Sergio Dias (confirmed) Senior Manager, Industrial Sector Northwest Energy Efficiency Alliance</p> <p>Michael Early (confirmed) Executive Director Industrial Customers of Northwest Utilities</p> <p>Stan Price (confirmed) Executive Director Northwest Energy Efficiency Council</p> <p><i>A note taker and scribe will be present for each working group.</i></p>	<p>3:05 p.m. – 4:10 p.m.</p>
<p>Break</p>	<p>4:10 p.m. – 4:25 p.m.</p>
<p>Working Group Session Summary</p>	<p>4:25 p.m. – 4:40 p.m.</p>
<p>Closing Remarks</p> <p>Douglas E. Kaempf (confirmed) Program Manager, Industrial Technologies Program U.S. Department of Energy</p>	<p>4:40 p.m. – 4:45 p.m.</p>
<p>Reception (The Heathman)</p>	<p>5:30 p.m. – 7:00 p.m.</p>