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October 3, 2007

MEMORANDUM

TO: Power Committee

FROM: Jeff King

SUBJECT: Wind Integration Forum and Action Plan third quarter status report

The third quarter summary matrix of the status of the Wind Integration Action Plan tasks is included in the packet. Actions 09 - *Develop Transmission Financing Model* and A12 - *Report on the ACE Diversity Interchange Pilot Project* are complete. Other 2007 actions are proceeding as scheduled with the exceptions of Actions 01 and 04. The first phase of Action 01 - *Assessment of the Capacity Value of Wind*, scheduled for completion in July was delayed by difficulties in securing needed proprietary wind project data. Sufficient data was secured to commence the Phase I analysis in September which should allow this phase to be completed in November and the second phase to be accomplished in 2008 as originally scheduled. Work on Action 04 - *Develop Transmission Planning Methodology* (for less-than-firm service) was interrupted by the unexpected retirement of the NTAC task leader for medical reasons. Council staff will convene a working session among interested parties to chart a renewed approach to this task. The delay in accomplishing Action 04 and unsettled issues regarding allocation of transmission planning responsibilities between NTAC, Columbia Grid, and NTTG may impact accomplishment of 2008 Actions 05 - *Apply Transmission Planning Methodology* and A10 - *Evaluate Delivery of Wind Energy from Montana*.

The print version of the Wind Integration Action Plan is in high demand. Approximately 150 copies remain of the press run of 1000 copies.

Because of the large number of wind-related meetings and associated activities, meetings of the full Wind Integration Technical Work Group will be scheduled at quarterly rather than bimonthly intervals as originally planned. The next meetings of the Technical Work Group and the Policy Steering Committee are being scheduled.

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Northwest Wind Integration Forum

Northwest Wind Integration Action Plan Status

September 2007

Action (Lead Org)	Task Lead	Status	Next steps	Issues	Target
A01 Reassess capacity value of wind (Resource Adequacy Forum)	J. King (NPCC)	Scope of Work and Contract w/Borismetrics negotiated. Funding secured from BPA, transferred to NPCC. Project output or wind data in hand for 12 of 16 projects and wind resource areas. Kickoff meeting held 9/5. Available data transferred to Borismetrics	Secure data for additional projects (NPCC) Review project output & windspeed data, secure OSU long-term data. (Borismetrics) Meeting to identify feasible analyses ~10/17.	Time requirements for data acquisition will delay Ph I completion to Nov 2007.	Completion Original Jul 2007 (Ph I). Revised Nov 2007 (Ph I)
A02 Refine wind integration costs/Estimate potential for reducing costs (BPA & Regional Utilities) Avista BPA IPC PacifiCorp PSE PGE Grant PUD	C. Kalich (Avista) S. Barton/B. McManus (BPA) K. Bokenkamp (IPC) J. Apperson (PAC) J. Hoerner (PSE) T. Bettis (PGE) R. Noteboom (Grant) M. Milligan (NREL)	Peak load events identified by NPCC AVA - No new methodological developments or numbers to report. BPA - Analysis being refined in preparation for Wind Integration Rate Case, see below. IPCO - Considerable methodological refinements since preliminary results published. New numbers to be published X/XX/XX PAC - Collecting data from Marengo wind project, will assess regulating reserve levels. PSE - Collecting data from Wild Horse wind project. PGE - Initiating study Grant - Initiating study	Prepare white paper for TWG in fall (Subcommittee) Next meeting of Technical Work Group has session devoted to recent developments in study methodologies, especially work underway at Idaho Power and Avista.		Continuing
A03 Develop high resolution wind speed dataset (BPA)	Michael Milligan, NREL J. Pease (BPA)	BPA & NREL have contracted w/3TIER to develop 2km resolution, 10 min. data, 10, 20, 50, 100, 200m for 4-state PNW. 2004-06. Database development underway	Database will be completed and transferred to NREL by end of October. NREL will serve as database host and will provide data to interested parties for research purposes.		EOY 2007

Action (Lead Org)	Task Lead	Status	Next steps	Issues	Target Completion
A04 Develop transmission planning methodology addressing optimal level of transmission investment to serve proposed wind development (NTAC)	Vacant	NTAC kickoff meeting 6/21.	NPCC (W. Gibson, J. King) develop alternative approach for this action. Work with NTAC, ColumbiaGrid, NTTG to develop appropriate forum for study work.	Previous task leader unable to continue. Respective planning roles of NTAC, Columbia Grid and NTTG need to be clarified. Goal: Model wind output with transmission-constrained production cost model to capture power flow and redispatch impacts of timevarying wind output; evaluate financial tradeoffs between addition of transfer capacity and partial-firm service for congested paths.	Original Sep 2007. Revised to be determined.
A05 Apply transmission planning methodology (NTTG Columbia Grid)	Not assigned	2008 Task	Dependent on completion of A04		Initiate by EOY 2007
A06 Review regulatory barriers (OPUC)	M. Galbraith (NPCC)	Completed OPUC workshop on 5/11/07. Risk allocation issues for non-firm and conditional firm transmission utilization were also vetted at conference of western regulatory commissions in Santa Fe, NM on September 14. OPUC staff member with responsibility for implementing this Action has left the OPUC. Organizational responsibility reassigned to M. Galbraith at NPCC.	Prepare outline of barriers and potential solutions for regional utility commissions (M. Galbraith). Assemble regulators from all four states in late Fall 2007/early 2008 for focused work session.		End of 2007

Action (Lead Org)	Task Lead	Status	Next steps	Issues	Target Completion
A07 Improve use of transmission (BPA)	M. Jackson (BPA)	BPA pilot redispatch project implemented during summer 2007. Phase 2 being expanded to include generators outside of BPA control area in 2008. BPA and other regional utilities including conditional firm product offerings in their FERC Order 890 tariffs. Idaho Power has developed a proposal to allow 200 MW of additional wind projects onto their existing transmission system by using congestion management tools as a way to defer eventual construction.	Define, implement Phase 2 of BPA redispatch pilot. Monitor implementation, workability of conditional firm service.		Continuing
A08 Develop plans of service for W. of McNary, I-5 Corridor and N&S Cross- Cascades reinforcements (BPA)	K. Kohne (BPA)	Regional Planning Review (RPR) for W. of McNary/W. of Slatt/W. of John Day & I-5 projects initiated 7/12 through ColumbiaGrid. Second RPR workshop 9/5. Work Group formed to evaluate additional needs for service to west-side loads from McNary area and additional connections in McNary area, as part of RPR. Work group met on 9/18 and 9/27. Cross-Cascades: Continue joint studies.	RPR report to WECC by end of Dec. 2007 for W of McNary/W. of Slatt/W. of John Day; later for I-5.	Additional proposals for transmission into and out of McNary area being brought into scope of RPR analysis.	EOY 2008
A09 Develop transmission financing model (BPA)	M. Jackson (BPA)	BPA has developed and approved a new model for financing commercial transmission infrastructure. The proposal has been vetted and approved by a steering committee of regional stakeholders. This model will involve BPA using third party financing, supported by transmission service commitments from customers and determinations of future beneficial uses, to finance new lines. It represents a significant change from the generator-financing model which has proven unworkable in the Northwest and other regions of the country.	This financing model will be implemented in conjunction with new transmission queue management policies under development by BPA and intended for implementation in 2008.		Complete
A10 Evaluate delivery of wind energy from Montana (NTAC)	Not assigned	2008 Task		Respective planning roles of NTAC, Columbia Grid and NTTG need to be clarified.	Jul 2008

Action (Lead Org)	Task Lead	Status	Next steps	Issues	Target Completion
A11 Evaluate wind forecasting network (BPA)	E. Mainzer (BPA)	2008 Task			Jul 2008
A12 Report on ACE Diversity Interchange pilot (Participating utilities)	C. Opatrny	Pilot results presented at 7/12 TWG and discussed in further detail at August work session of flexibility markets task force. Carol Opatrny will provide an update on the pilot at the next meeting of the Wind Integration Action Plan Steering Committee	NW Power Pool working on its own ACE diversity proposal. Implementation plan scheduled for release in late 2007. Other regional utilities evaluating proposal, considering whether to implement. Based on results of pilot, benefits appear to be considerably greater than costs and many important technical issues have been clarified.	Technical Work Group considers this to be one of the most important, promising developments impacting wind integration in the region.	Complete
A13 - Expand market for flexibility (Wind Integration Forum)	E. Mainzer (BPA)	Sub-committee drawn from PAC, PowerEx, Avista, Idaho Power, NorthWestern, BPA, Grant PUD and others has developed a new within-hour flexibility product known as Dynamic Load Following. A draft product proposal was presented to the WSPP Operating Committee on September 12. Initial feedback positive.	Sub-group is refining product characteristics, will be further vetting the product design with a sub-committee of the WSPP Operating Committee in mid-October. If product proves workable, goal is to see emergence of a voluntary, bilateral market for the service. In late 2007, flexibility market sub-committee will also develop terms and conditions for other services including regulating reserves and storage and shaping products.		EOY 2007
A14a - Characterize flexibility augmentation options (Wind Integration Forum)	M. Galbraith (NPCC)		Schedule task scoping meeting (M. Galbraith).		EOY 2008
A14b - Characterize flexibility tradeoffs (NPCC)	J. King (NPCC)	2008 Task	Incorporate in work plan for 6 th Power Plan (Nov 2007)		EOY 2008
A15 Develop planning framework to maximize value (NPCC)	J. King (NPCC)	2008 Task	Incorporate in work plan for 6 th Power Plan (Nov 2007)		6th Power Plan
A16 Establish Wind Integration forum (NPCC)	J. King (NPCC) E. Mainzer (BPA)	Charter adopted Apr 2007. Print version of WIAP available Aug 2007.	Quarterly task status memo by end of Sep. (J. King). Schedule Q4 general meeting of Tech Work Group. Schedule next meeting of Steering Committee		Ongoing

Major Power Issues for 2007

❖ Denotes items that are important for the 6th Power Plan

Wind Confirmation: [6]

Status - Council initiated the Northwest Wind Integration Action Plan jointly with Bonneville in the summer of 2006. The action plan has been completed and describes the findings and specific additional tasks that need to be accomplished over the coming year or two. The Council has formed the Northwest Wind Integration Forum to be the focal point for funding and executing the action plan.

- Adoption of the Wind Integration Action Plan [complete]
- Creation of Northwest Wind Integration Forum [complete]
- Manage Northwest Wind Integration Forum, participate in analysis [ongoing]
- Complete development of high resolution wind data set [Dec 07]
- Reassess capacity and energy value of wind [Dec 07]
- ❖ Wind integration cost estimate [interim Jan 08, final Dec 08]
- ❖ Evaluate delivery of wind energy from Montana [Dec 08]
- ❖ Develop flexibility options and tradeoffs [Dec 08]
- Develop planning framework to maximize value of wind resources [6th Plan]
- ❖ Preliminary engineering analysis of plans to alleviate transmission bottlenecks [Dec 08]

Resource Adequacy: [8, 9]

Status - The Council acting on the recommendations of the Northwest Adequacy Forum has adopted a voluntary energy standard, a pilot capacity standard, and a process for implementing the standards. Currently work is focused on model validation, developing economic standards, refining the capacity standard, and providing guidance for utility self-assessment. Further refinement and implementation of the standards will be an ongoing activity of the Forum.

- Develop prototype data reporting standards [complete]
- First assessment of regional adequacy by Council [complete]
- WECC development of west-wide capacity [2007] and energy [2008] metrics and targets, including input from the Forum on recommended application to the Northwest [2007-8]
- Council staff chairs the Loads and Resources Subcommittee for the WECC Power Supply Assessment. [ongoing]
- Review and refine methods used for adequacy assessment [Nov 07]
- If needed, revise data reporting standards based on first assessment experience [Summer 07]
- Benchmark the model used for adequacy assessment [Sept 07]
- Develop economic adequacy targets [Sep 07]
- ❖ Collect utility wind data and assess energy and capacity contribution [Oct 07]

- ❖ Potential development of further implementation mechanisms, beyond reporting and public assessment of regional results [Fall 07]
- Develop adequacy guidance for use by individual utilities [Nov 07]
- ❖ Adoption of final adequacy standards [Mar 2008]

Regional Dialogue: [18]

Status - The public process for developing Bonneville's regional dialogue policy was completed in the fall of 2006. The final policy and record of decision were released on July 19, 2007. Some important issues still need to be settled and the details of implementation need to be worked out by the end of this year. Bonneville intends to offer contracts to utilities in August 2008 and to have them signed by December 2008.

- Bonneville policy and ROD [complete]
- Monitor progress toward implementation and new contracts [Ongoing 2007-08]

Conservation Acquisition: [1, 2, 3, 4]

Status - The region as a whole was close to meeting the Plan's conservation targets in 2005 and 2006. Several trends point to continued improvement in achieving cost-effective efficiency including; utility IRPs, revised appliance efficiency standards, and updated building codes.

- Reconstitute the RTF membership [complete]
- Secure RTF funding & implement funding mechanisms [complete]
- Facilitate and coordinate the Regional Technical Forum [ongoing]
- ❖ Collect and assess data on utility conservation acquisitions [ongoing]
- Work with NEEA and Oregon Energy Trust [ongoing]
- ❖ Work to fill funding gaps for promising conservation resources [ongoing]
- Participate in national and regional efforts to improve building codes and energy efficiency standards [ongoing]
- Work with others on appliance efficiency agreements with manufacturers [ongong]
- Provide input and guidance to utility assessments of conservation potential [ongoing]
- ❖ Identify and research improved efficiency technologies [ongoing]
- ❖ Explore new sources of survey data on end-use energy consumption and efficiency [ongoing]
- * Conduct research and evaluate efficiency technologies and programs [ongoing]
- * Revise data and models [ProCost enhancement complete]
- Work with Washington to implement provisions of I-937 [ongoing]
- Assess experience with system benefit charge programs [Aug 07, cancel?]
- ❖ White paper on achievable penetration rates [Complete]

Demand Response and Distributed Resources: [5]

Status - The Pacific Northwest Demand Response Project (PNDRP) has been formed and has selected a set of issues to explore. Funding has been secured through the Department of Energy for the Regulatory Assistance Project to help facilitate PNDRP.

- Work with PNDRP and Regulatory Assistance Project to develop recommendations [Apr 07- Mar 08]
- Participate in national and other state processes to develop demand response [ongoing]
- Report on PNDRP analysis and recommendations [Mar 08]
- ❖ Develop methodologies to analyze demand response resources using the Council's planning models [Mar 08]

Transmission Organizations and Western Reliability Initiatives: [10, 11, 12]

Status - Staff is following or participating in ColumbiaGrid, NTTG and WECC efforts to improve the reliability of the power system and the operational efficiency of the transmission system. Council staff co-chairs the Transmission Expansion Planning Policy Committee's Technical Advisory Committee (TEPPC-TAS) for WECC. The Northern Tier Transmission Group (NTTG) was formed to address transmission issue on the eastern side of the region. The Northwest Transmission Assessment Group (NTAC) continues to address region-wide issues.

- ColumbiaGrid planning and expansion functional agreement signed [Jan-Feb 07]
- NTTG implemented regulation sharing (ACE diversity interchange) program [spring 07]
- ColumbiaGrid, NTTG and TEPPC develop formal processes for regional coordination of planning efforts under FERC Order 890 [spring-summer 07]
- ❖ Both ColumbiaGrid and NTTG utilities announced major transmission construction plans, to be developed under the processes of the two groups respectively, with coordination and joint study as needed [spring 07]
- ColumbiaGrid developing functional agreement for joint OASIS portal [fall-winter 08]
- Bonneville developing and testing redispatch protocols, with participation of ColumbiaGrid [summer 07]
- Follow and/or participate in WECC, ColumbiaGrid, NTAC, and NTTG [ongoing]

Other Work Plan Items

5th Power plan implementation

(Many power plan implementation activities are also covered in the major power issues section)

- 1. Coordinate regional conservation activities: (See conservation issue above)
- 2. Revise and adopt state and federal energy codes and efficiency standards that capture all regionally cost-effective savings: (See conservation issue above)
- 3. Manage, operate and secure funding for the Regional Technical Forum: (See conservation issue above)
- 4. Other conservation implementation activities: (See conservation issue above)
- **5. Demand Response: (See demand response issue above)**
- 6. Confirm wind development potential (see wind integration issue above):
- 7. Reassess role of coal-fired generation in the Fifth Plan
 - ❖ Further analysis of alternative coal technologies based on findings of biennial assessment [Nov 08]
 - Evaluate information on petroleum coke, its cost and availability in future [Nov 08]
 - Analyze effects of new information on long-term resource choices in plan [6th plan]
- 8. Establish regional and west-wide reporting standards for the assessment of adequacy (See adequacy issue above):
- 9. Carry out a process to establish adequacy standards for the Northwest (See adequacy issue above):
- 10. Plan for long-distance transmission needs to support the resource development called for in the Plan (See transmission issue above):
- 11. Transmission providers work to improve utilization of available transmission capacity (See transmission issue above):
- 12. Region agrees to and begins implementation of transmission solutions (See transmission issue above):
- 13. Bonneville and Council review respective 6(c) policies:

- Work with Bonneville to revise policies following ROD on regional dialogue policy [Mar
 July 07][delayed by ROD]
- Resume discussion with Bonneville regarding augmentation consistency issues and 6(c) policy (July 07)

14. Participate in utility IRP processes:

- Participate in administrative rulemaking for Washington's HB 1010 and I-937 [ongoing]
- Assigned staff participate in utility IRP advisory committees [ongoing]
- Report on IRP status and comparison with Council plan [Aug 07]

Monitoring and Analysis

15. Continued analysis of the CO₂ production of the Northwest power system:

• Analysis of CO₂ emissions for five specific conditions [Jun-Aug 07]

16. Provide analysis and information about the Power Plan and the regional energy system:

• Respond to requests for analysis and data [ongoing]

17. Monitor climate change science and policy:

- Follow development of policies related to climate change and provide analysis as needed [ongoing]
- Develop white paper on climate change and its likely effects on the Northwest power generation and use, and on anadromous fish [complete as Council Quarterly, Spring 2007]
- Adapt refined analysis of the effects of climate change on Northwest temperatures and water conditions [2008][Support WA DOE contract]
- ❖ Work with others to develop potential mitigation strategies for impacts to the power system [Mar 08]
- ❖ Develop methods to incorporate climate change effects into the Council's resource planning models [Mar 08]

18. Monitor progress toward implementation of Council recommendations on Bonneville's future role: (See Regional Dialogue issue above)

19. Periodically report on load resource situation:

- Report on forecasted water conditions [Jan Aug 07]
- Assess status of power supply 3 to 5 year out relative to adequacy standards [Jun 07]

20. Review the data and forecasts underlying the plan, provide monitoring reports

- Biennial monitoring report for Fifth Power Plan [complete]
- Revise fuel price forecasts [Aug 07]
- Regular review of electric demand, fuel prices, resource costs and technologies, and efficiency measures and costs [ongoing, report on demand and fuel price, Jul 07]
- Develop revised electricity price forecast using recent fuel price forecasts and water conditions [Sep 07]

- Reassess marginal CO₂ production estimates for RTF and ProCost model [Oct 07]
- Maintain database of regional resource development activities

Planning Tools and Data

21. New demand forecasting system (long and short-term forecasts):

- Complete short-term forecasting model, working with Bonneville, and produce forecasts for use in adequacy assessments [complete]
- ❖ Map out long-term model enhancements and develop and update data inputs [complete]
- ❖ Contract for long-term model enhancements [Apr Sep 07]
- ❖ Produce preliminary long-term forecast [Dec 07]
- ❖ Initiate analysis of linkages between demand models and other Council models [Nov 07]
- ❖ Preliminary long-term forecast presented to Council [Dec 07]

22. Continue the development and documentation of the Olivia Model

- ❖ Technical development of model, user interfaces, and documentation [Jan Sept 07]
- Begin training classes for utilities that want to use Olivia to develop portfolio models for their own service areas [Nov 07]

23. Maintain the AURORA $^{XMP}_{\ TM}$ Market Price Forecasting Model and prepare periodic near-term forecasts:

- * Review recent version releases and update model if warranted [Sep 07]
- Review and update data base [Apr 07][complete][again early 2008]

24. Maintain and update data on conservation technologies:

- ❖ Develop efficiency and end use inputs for long-term demand forecasting model [Sep 07]
- * Review new residential housing characteristics survey and other new data sources [ongoing]
- ❖ Stay abreast of emerging efficiency technologies [ongoing]

25. Maintain and improve data for fuel price and demand forecasting

- ❖ Maintain data bases on energy consumption and prices [ongoing]
- Develop data bases for new short and long-term demand forecasting models [through Sep 07]

27. Maintain and improve the GENESYS model

- Update load and resource data as necessary [ongoing]
- ❖ Develop a benchmarking process for this model, in particular the hourly dispatch algorithm. [Sept 07]
- Work with Bonneville and PNUCC to improve reliability and consistency of power plant data used for planning and reliability analyses.

Workplan Numbers & Topics	Action	Status
1 CNSV 3 Strategic Plan	Delete	Replaced with #1 Coordinate Regional Conservation Activities
2 CNSV-6 Revise/adopt codes		Updated #2
3 CNSV-7 lost-oops mechanism/funding		In new #4 Other Conservation Activities
4 CNSV -8 reporting and tracking	Conservation Tracking	
5 CNSV -13 SBC analysis		In new #4 Other Conservation Activities
6 DR-2,4,6,8 Demand response development		Updated #5
7 GEN-1 Lost-op cogen and renewables	Non-Council Detail	Removed
8 GEN-2 evaluation procedures for cog/ren	Non-Council Detail	Removed
9 GEN-3 remove disincentives for IPP acquis.	Non-Council Detail	Removed
10 GEN-4 Uniform interconnection standards	Non-Council Detail	Removed
11 GEN-5 Acquisition under 1, 2, 5	Non-Council Detail	Removed
12 GEN-6 Sales of surplus power	Non-Council Detail	Removed
13 GEN-7 Build inventory of options per plan	Non-Council Detail	Removed
14 GEN-7a Report on IGCC status by 2007	Coal Technology	In new #7 coal-fired generation
15 GEN-8 & 8a Wind confirmation activities	WIAP related	In new #6 wind confirmation
16 GEN-9 Wind shaping effects on hydro	WIAP related	In new #6 wind confirmation
17 GEN-10 Wind integration products market	WIAP related	In new #6 wind confirmation
18 GEN-11 State of the art gen technology	Non-Council Detail	Removed
19 GEN-12 State of the art gen evaluation		In new #???
20 GEN-13 Consider IGCC Option	Coal Technology	In new #7 coal-fired generation
21 GEN-14 Carbon sequestration technology	Coal Technology	In new #7 coal-fired generation
22 GEN-15 Oil sands feasibility analysis		In new #???
23 GEN-16 Energy storage technologies	Non-Council Detail	Removed
24 GEN-17 Small-scale renewables demo	Non-Council Detail	Removed
25 ADQ-1 West-wide reporting standards		Updated #8
26 ADQ-2 adequacy standards		Updated #9
27 ADQ-3 risk analysis in IRPs	IRP related	Included in #14 IRP Task
28 F&W-1	Delete?	Deleted
29 TX-1 transmission needs for resource dev.		Updated #10
		New Task #11 improve ATC utilization
30 TX-3 implement transmission solutions		Updated #12
31 MON-1 Semiannual L/R reports		Updated #19
32 MON-2 Monitor conservation development	Conservation Tracking	In new #3 RTF
33 MON-3 Wind integration progress	WIAP related	In new #6 wind confirmation

Updated #17

34 MON-4 Climate change effects

35 MON-5 Demand response	DR	In updated #5
36 MON-7 Review of data and assumptions		Updated #20
37 MON-8 BPA role		Updated #18
38 MON-9 6(C) policy		Updated #13
39 New demand forecasting system		Updated #21
40 Olivia development		Updated #22
41 Providing information		Updated #16
42 RTF Management		In new Task #3
43 Participate in utilities' IRP processes	IRP related	Included in #14 IRP Task
45 Electric market price forecast		In new #23 Aurora Model updates and analysis
·	New Item	#15 CO2 analyses
	New Item	#24 Data and information - conservation
	New Item	#25 Data and information - generation
	New Item	#26 Data and information - demand and fuel prices

Item Number Description

	Plan Implementation
1	Coordinate Regional Conservation Activities
2	Revise & adopt state & federal energy codes and efficiency standards
3	Manage, Operate, and Secure Funding for the Regional Technical Forum
4	Other Conservation Implementation Activities
5	Demand Response
6	Confirm wind development potential
7	Reassess the role of coal-fired generation in the Fifth Plan
8	Establish regional and West-wide reporting standards for the assessment of adequacy
9	Carry out a process to establish adequacy standards for NW
10	Plan for long-distance transmission needs to support the resource development called for in the plan
11	Transmission Providers Work to Improve Utilization of Available Transmission Capacity
12	Region agrees to and begins implementation of transmission solutions
13	Bonneville and Council review respective policies re implementing 6©
14	Participate in Utility IRP Processes
	Monitoring and Analysis
15	Continued analysis of the CO2 production of the Northwest power system
16	Provide analysis and information about the plan and the regional energy system
17	Monitor Climate change science and policy
18	Monitor progress toward implementation of Council recommendations re Bonneville's Future role
19	Periodically report on load resource situation
20	Review data, forecasts underlying plan, recommend plan revision if necessary
	Planning Tools and Data
21	New demand forecasting system (Long and short-term forecasts)
22	Development and documentation of Olivia/ Portfolio model
23	Maintain the AURORA ^{xmp} ™ Market Price Forecasting Model and prepare periodic near-term forecasts
24	Maintain and update data on electricity uses and conservation technologies
25	Maintain the power plant data base

Item	Description	Relation to 06 WP
	Plan Implementation	
1	Coordinate regional conservation activities	CNSV-3
2	Revise & adopt energy codes and efficiency standards	CNSV-6
3	Regional Technical Forum	CNSV-8, MON-2 and RTF
4	Other conservation implementation activities	CNSV-7 and 13
5	Demand Response	DR-2,4,6,8, MON-5, and Non-wires
6	Confirm wind development potential	GEN-8,8a,9,10, MON-3
7	Reassess the role of coal-fired generation in the Fifth Plan	GEN-7a,13,14
8	Reporting standards for the assessment of adequacy	ADQ-1
9	Establish adequacy standards for NW	ADQ-2
10	Transmission needs to support the resource development	TX-1
11	Improve utilization of available transmission capacity	TX-2
12	Implementation of transmission solutions	TX-3
13	Review policies re implementing 6(c)	MON-9
14	Participate in Utility IRP Processes	ADQ-3 and IRP
	Monitoring and Analysis	
15	Continued analysis of CO2 production	New
16	Provide analysis and information	updated
17	Monitor Climate change science and policy	MON-4
18	Monitor progress toward Bonneville's role changes	MON-8
19	Periodically report on load resource situation	MON-1
20	Review data, forecasts underlying plan, recommend plan changes	MON-7, GEN-12, GEN-15
	Planning Tools and Data	
21	New demand forecasting system (Long and short-term forecasts)	DFS updated
22	Development and documentation of Olivia/ Portfolio model	Olivia updated
23	Maintain the AURORA ^{xmp} ™ Model; periodic near-term forecasts	New, EM price forecast
24	Data on electricity uses and conservation technologies	New
25	Maintain the power plant data base	New
26	Maintain and Improve Data for Fuel Price and Demand Forecasts	New

2007 Power Division Work Plan (January 2007)

PLAN IMPLEMENTATION

1. Coordinate Regional Conservation Activities

COUNCIL STAFF	OTHERS				
Tom Eckman, Charlie Grist	Council, BPA, utilities, SBC Administrators, Alliance, regulators, state energy offices, efficiency industry, other				
	stakeholders				

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007		
MILESTONES	Quarterly meetings with regional	Quarterly Meeting.	Quarterly Meeting.	Quarterly Meeting.		
	coordination group. Identify	Expand participating members.				
	progress and gaps in					
	implementation. Prioritize and					
	develop and implement solutions.					
STATUS	Plan to meet in February to take up					
	issue of cooperative evaluation of					
	programs.					
COMMENTS	Ongoing . Formerly Action CNSV-3:	Develop a strategic plan for conservation	n. Revised to be an ongoing assessment	of progress and gaps and		
	subsequent development of solutions to fill those gaps.					

2. Revise & adopt state & federal energy codes and efficiency standards that capture all regionally cost-effective savings: (CNSV-6)

	and the state of t
COUNCIL STAFF	OTHERS
Tom Eckman, Charlie Grist	Council, State and local code bodies, DOE, HUD, BPA, Utilities, SBC Administrators, and The Alliance

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007		
MILESTONES	 Participate in federal standards rulemaking on 3-5 products during the coming year. Ongoing Work with state code agencies in code revision cycles to adopt new codes where warranted. 	Prepare energy savings and life cycle cost analysis for proposed revisions to Oregon residential energy code Participate in Oregon code revision process	Participate in federal standards rulemakings. Participate in Oregon code revision process.	Participate in federal standards rulemakings.		
STATUS	EPACT 2005 established standards for 15 products. These were issued October 18, 2005. EPACT 2005 also required that DOE promulgate new standards for an additional 10 products. Several states and NRDC are suing DOE to require the agency to meet its statutory deadlines. In 2005 OR and WA adopted efficiency standards on 6 additional products not covered by the new federal law.					
COMMENTS	Ongoing: Consider improving commercial MCS based on finalized NEEA study on NWBest. Washington adopted revisions to residential code that will take effect July 1, 2007. Savings estimated to be 10% improvement over current code. Idaho legislature adopted residential and commercial codes, bill now waiting governor's signature. Staff is working with other parties (e.g., CEC, NRDC, ACEEE, PG&E) to negotiate an agreement with appliance manufacturer's on improved federal efficiency standards and Energy Star program requirements. Several of these agreements have now been incorporated into draft federal energy legislation being considered by Congress.					

3. Manage, Operate, and Secure Funding for the Regional Technical Forum

COUNCIL STAFF	OTHERS
Tom Eckman, Charlie Grist	Council, BPA, Utilities, SBC Administrators, the Alliance, Regulators, the States

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	 Reconstitute the forum membership. Secure funding & implement funding mechanisms. 	 Revise ProCost Complete annual survey of regional conservation progress 	Suite of new and revised programs available to BPA customers by September	Develop work plan for FY08
STATUS	Secured three year funding sponsorship commitments for at least \$285,000/yr. Circulating draft work plan for review and comment. Selection process for new members completed.	Conservation survey completed. Staff is preparing summary for distribution and posting on Council/RTF web site. Final work plan adopted.	Initial draft of revised ProCost model complete and out for review. PTR system enhanced incorporate CO2 savings. Revised version of ProCost will be used to populate data base.	
COMMENTS	about 10 one-day meetings per year.	Manage about a dozen projects including	solving technical issues in conservation. In market and technical research, and propression Tracking (CNSV-8). See RTF works	gram evaluation. Support and

4. Other Conservation Implementation Activities

COUNCIL STAFF	OTHERS
Tom Eckman, Charlie Grist	Council, BPA, Utilities, SBC Administrators, the Alliance, Regulators, the States

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	 White Paper on Achievable Penetration Rates Assess 5th Plan targets in light of biennial assessment Scope SBC Performance Paper 	RFP & Contract for SBC paper		Final report on SBC Performance
STATUS	Region appears to have achieved 5 th Plan's conservation target for 2005 and is well positioned to accomplish the 2006 target. BPA's <i>actual</i> conservation achievements in both 2005 and 2006 were below its share of target, but it met its savings goal by claiming savings carried over from prior years	 Reasons for SBC paper have not materialized (CNSV-13). White paper on Achievable Penetrationrates drafted and sent out for comment. Uncertainty concerning the resolution of issues in Regional Dialog constrained early participation in BPA's conservation CAA and CRC programs 		
COMMENTS	implementation issues; Participate in issues important to implementation su conservation targets. Funding and im Benefits Charge (SBC) Programs: CN conservation programs if utility disince Oregon legislation expanding ETO fur	regulatory forums on conservation target such as achievable acquisition rates and a plementation for orphaned conservation SV-13. Includes conservation monitoring entives seriously impede utility investmenting both should increase utility conservation.	B7; Work with regional utilities and SBC as, decoupling, and regulatory incentives; ccounting for free riders; Assist utilities a efforts best done regionally (CNSV-7). Eg MON-2. The Plan called for considerate in conservation. This has not been the vation funding and implementation. Furth a Council paper reviewing the success of	White papers on conservation and Bonneville is reaching Council Evaluate performance of System tion Of SBC alternatives to utility-run case. Washington's I-937 and the er, several reviews of SBC

5. Demand Response - cost-effectiveness methodology; cost and benefits of improved metering and communication technologies; exploring price mechanisms: DR-2; DR-4; DR-6; DR-8

<u> </u>	
COUNCIL STAFF	OTHERS
Ken Corum	Council, BPA, Utilities, Regulators

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Organizing meetings of Pacific	Organizing meetings of Pacific	Work sessions of PNDRP	Continue w/ work sessions of
	Northwest Demand Response	Northwest Demand Response Project	Continue to monitor Bonneville's work	PNDRP's work groups.
	Project (PNDRP)	(PNDRP).	on non-wires alternatives to	
	Genesys analysis of costs avoided	Genesys analysis of costs avoided by	transmission construction	Conclusions and
	by demand response in a hydro-	demand response in hydro-dominated		recommendations of PNDRP likely
	dominated power system	power system.		to be delayed past the end of
	Continue to monitor Bonneville's	West assets as a CDNDDD		2007.
	work on non-wires alternatives to	Work sessions of PNDRP		Continue to monitor Donne ville's
	transmission construction	Report on analysis		Continue to monitor Bonneville's
		Progress report on DR Monitor development of DR (Ongoing)		work on non-wires alternatives to transmission construction
		Continue to monitor Bonneville's work		transmission construction
		on non-wires alternatives to		
		transmission construction		
STATUS	As of 11/1/06, draft proposal for	Initial meeting of PNDRP scheduled	First meeting of PNDRP's cost	
	PNDRP waiting for revision by	for May 2, 2007	effectiveness work group July 11	
	Regulatory Assistance Project		Staff participating in "peer group"	
	Staff is participating on a technical		monitoring CA development of	
	advisory group for CA research on		proposal of electricity rate structure	
	DR. Also presenting our work at		designed to encourage conservation	
	national conferences on DR		and DR.	
COMMENTS		, BPA, state utility commissions, Regulator		
		d address cost-effectiveness, improved n	netering and price mechanisms issues. S	Staff participating in CA efforts and
	national conferences.			

6. Confirm wind development potential

COUNCIL STAFF	OTHERS
King	Bonneville (Mainzer); Policy Steering Committee of Wind Integration Action Plan

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007		
MILESTONES	Wind Integration action Plan (WIAP)	Establish proposed Northwest Wind	Steering Committee semi-annual	Complete development of high		
	Technical Work Group issue draft	Integration Forum.	meeting. Review progress on all	resolution wind data set.		
	first phase report. WIAP Policy	- Secure funding, and contract for	actions.			
	Steering Committee approve first	development of high-resolution wind				
	phase report and proposed follow-	data set.				
	on organization	- Initiate work to address market				
		barriers to flexibility services.				
		-Monitor & facilitate high-priority				
		actions lead by others.				
STATUS	Final Wind Integration Action Plan	The Council will be asked to approve				
	adopted 3/21/07. Layup of the	the charter for the Wind Integration				
	printed version is underway.	Forum at its April meeting.				
COMMENTS		` ,	2006 to identify actions needed to integr			
	• • • • • • • • • • • • • • • • • • • •	,	Plan (WIAP), adopted by the WIAP Policy	,		
		·	elopment and to maximize the economic			
	1.	ver over the longer-term. The WIAP includes recommendations incorporating the relevant portions of Actions GEN-8, -9 and -10, TX-1 and -2, and GEN				
		•	n to oversee implementation of the recom	mended actions, ant the Council is		
	expected to play a key role n the work	of the Forum, much like the Northwest S	System Reliability Forum.			

7. Reassess the role of coal-fired generation in the Fifth Plan

The state of the s	
COUNCIL STAFF	OTHERS
King	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Prepare an assessment of the	Prepare a paper including background	Assemble cost, performance and	
	commercial status of advanced coal	information on petroleum coke and a	other planning assumptions for "CO2-	
	technologies suitable for Northwest	forecast of its availability through	ready" IGCC and conventional coal	
	applications, including supercritical	2030.	plants.	
	steam-electric and gasification		Complete a re-assessment of the	
	combined-cycle (Action GEN-7a).		timing, amount and technology of	
			coal-based generation in the Fifth	
			Plan.	
STATUS	Because of competing projects it will			
	be necessary to defer this effort by			
	at least a quarter.			
COMMENTS	Biennial Assessment findings indicate	: (1) The accepted design availability of	base load power generating technologies	s is higher than assumed in the
			evels of plant availability, increasing cost	
			ticipated; (4) IGCC efficiency may be less	
			ncreased significantly since adoption of th	
	be a feasible fuel for IGCC power ger	eration in the Northwest. In view of thes	e developments, staff has concluded that	it is desirable to reassess the future
	role of coal-fired generation and spec	fic coal technologies.		

8. Establish regional and West-wide reporting standards for the assessment of adequacy: ADQ-1

COUNCIL STAFF	OTHERS
Wally Gibson, John Fazio	Resource Adequacy Forum, WECC, NWPP, CREPC, BPA, regional utilities and regulators.

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Work with the PNUCC and the	Review data received for 2007 with	Finalize the data reporting standard	PNUCC sends out data requests
	Forum to develop a prototype data-	respect to the prototype data-reporting	for the northwest.	for 2008 using the new data-
	reporting standard.	standard.		reporting standard.
			WECC PCC present revised RA	
		Examine wind generation data to	metrics to Board for approval, for use	
		establish a guideline for counting	in 2007 PSA	WECC Board approve revised RA
		resources.		metrics for use in 2007 PSA
			Examine wind generation data to	
		WECC LRS present revised numerical	establish a guideline for counting wind	
		RA metrics to Planning Coordination	resources.	
		Committee (PCC)		
STATUS				
COMMENTS	Continue working with WECC Load a	nd Resources Subcommittee (LRS) to im	prove Power Supply Assessment (PSA)	and related WECC reports,
	including reporting standards Ongo	ing through year		

9. Carry out a process to establish adequacy standards for NW: ADQ-2

COUNCIL STAFF	PARTICIPANTS
Wally Gibson, John Fazio	Resource Adequacy Forum, NWPP, BPA, regional utilities and regulators, WECC, CREPC

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Develop a benchmarking process for resource adequacy analysis.	Review and, if necessary, revise the definition of curtailment events used for LOLP analysis.	Based on the second quarter work, revise the energy and pilot capacity standards as necessary.	Develop a final Forum proposal for resource adequacy standards and submit to the Council for adoption.
	Update resource and load data required for analysis. Synchronize the GENESYS and HYDSIM (BPA) models. Develop alternatives for resource adequacy economic targets. Develop a guideline for individual utilities to interpret the regional standard for their own use.	Examine the relationship between cost and LOLP. Develop analysis to show that meeting the adequacy standard will not impact fish and wildlife operations. Perform a top-down assessment of the region's power supply and compare to PNUCC's bottom-up approach.	Work with the WECC to make sure that the NW standard is consistent with WECC guidelines. Update the production version of GENESYS. Analyze economic targets, curtailment events, LOLP thresholds, and associated costs after the benchmark process is complete.	Prepare draft documentation to support the final proposal. Update the production version of GENESYS.
STATUS	Synchronization of GENESYS and HYDSIM complete.	A prototype methodology for assessing impacts to fish operations has been completed. Analysis of economic targets, curtailment events, LOLP thresholds and cost has been delayed until the benchmark process is complete. Work continues on developing guidance to individual utilities. The steering committee will decide the extent of guidance.	Analysis of economic targets, curtailment events, LOLP thresholds and cost has been delayed until the benchmark process is complete. Work continues on developing guidance to individual utilities. The steering committee will decide the extent of the guidance.	
COMMENTS				

10. Plan for long-distance transmission needs to support the resource development called for in the plan: TX-1

	The complete that the control of the
COUNCIL STAFF	OTHERS
Gibson; King, Schilmoeller	Bonneville, other transmission providers, Power Pool; NTAC, WECC

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Develop and adopt TEPPC and TAS	Specific TEPPC/TAS milestones will	Specific TEPPC/TAS milestones will	Specific TEPPC/TAS milestones
	work plans. First WECC biennial	follow from work plan	follow from work plan	will follow from work plan
	plan targeted at Feb 08			
	ColumbiaGrid offers Planning and			
	Expansion Functional Agreement for			
	signature.			
	Northern Tier Transmission Group			
	(NTTG) proposes to assume			
	regional planning duties for			
	participants under expected FERC			
	tariff revisions.			
STATUS	Final versions of TEPPC/TAS work			
	plans out for comment; adoption			
	targeted May 07 TEPPC meeting			
COMMENTS		, , ,	(TEPPC) Technical Advisory Committee	` , 5 5 .
	framework and larger geographic scop	pe studies for sub-regional planning grou	ps like NTAC, NTTG and ColumbiaGrid i	n the Northwest.
	NTTG consists of PAC, Idaho, NWE,	UAMPS, Deseret (latter two in Utah) and	potentially BCTC and complements syst	ems represented by ColumbiaGrid

11. Transmission Providers Work to Improve Utilization of Available Transmission Capacity: TX-2

COUNCIL STAFF	OTHERS
Wally Gibson	Bonneville, other transmission providers, regional transmission customers, states

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	NTTG working to establish process		NTTG working to establish process to	
	to address ATC calculations on		address ATC calculations on behalf of	
	behalf of members		members.	
	ColumbiaGrid has delayed addressing NW OASIS and ATC calculations (timing uncertain)			
STATUS				
COMMENTS	NTTG consists of PAC, Idaho, NWE,	UAMPS, Deseret (latter two in Utah) and	potentially PGE and BCTC and complement	nents systems represented by
	ColumbiaGrid			

12. Region agrees to and begins implementation of transmission solutions: TX-3

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	COUNCIL STAFF	OTHERS	
	Wally Gibson	Bonneville, other transmission providers, regional transmission customers, states, IPPs	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	ColumbiaGrid works with Bonneville to develop redispatch protocols for Summer 07 operation Northern Tier Transmission Group (NTTG) working to establish regulation sharing program (will address some wind integration problems for members)	ColumbiaGrid works with Bonneville to develop redispatch protocols for Summer 07 operation		
STATUS	NTTG targets regulation sharing program pilot go-live date of end of March			
COMMENTS	NTTG consists of PAC, Idaho, NWE,	UAMPS, Deseret (latter two in Utah) and	potentially PGE and complements system	ms represented by ColumbiaGrid.

13. Bonneville and Council review respective policies re implementing 6c: MON-9

	ponoros re impromoriumg cor morre
COUNCIL STAFF	OTHERS
Legal Division	Council, Bonneville

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Initiate discussions with Bonneville after release of Regional Dialogue ROD	Bonneville and Council processes on 6c policy revision	Complete revised 6c policy	
STATUS	Waiting for regional dialogue. Have had some discussions with Bonneville on consistency definition.	Working with Bonneville of an approach to a programmatic 6(c) process for renewable augmentation	Met with Bonneville to begin process of developing a consistency process for resource augmentation programs.	
COMMENTS	Bonneville is considering purchase or renewable resources in near term, and is concerned about Council plan consistency.			

14. Participate in Utility IRP Processes

COUNCIL STAFF	OTHERS
Assigned staff for each utility	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007	
MILESTONES	Participate in WA CTED	Participate in CTED administrative	Summary report on IRPs		
	administrative rulemaking process	rulemaking process for HB1010 and I-	Participate in CTED administrative		
	for HB1010.	937	rulemaking process for HB1010 and I-		
	Ongoing participation in utility IRP		937		
	process and advisory groups.				
	Report on completed IRPs as they				
	become available. Compare plans				
	to Council's resource portfolio				
STATUS	Staff is working with utilities, PUCs	Presented Council's approach to	Summary report on IRPs to the		
	and ETO to help incorporate risk	treatment of CO2 uncertainty in	August meeting of the Power		
	measures into planning	resource planning at 4/12 OPUC	Committee.		
	Presented overview of Council IRP	workshop. Worked with PacifiCorp to			
	process at WA CTED's initial	address risk issues in their draft IRP.			
	HD1010 workshop.	Staff has been actively participating in			
	D (; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	all ongoing utility IRP processes.			
	Participating in OPUC's rulemaking				
0014145150	for CO2 uncertainty in IRPs.				
COMMENTS	Participation in utility IRP processes is a key strategy for encouraging regional achievement of the plan and for tracking progress in its implementation.				
	(See action items GEN 1- 6 and CNSV – 8): Help implement new Washington IRP requirements (HB1010). Participate in conservation aspects of				
	regional utility IRPs. Track assigned regional IRPs. Get utility IRPs to consider 5 th Plan findings on the cost and risk benefits of conservation. Participat			enefits of conservation. Participate	
	in BPA IRP if they do one for augmentation or Tier 2 products.				

MONITORING AND ANALYSIS

15. Continued analysis of the CO2 production of the Northwest power system

COUNCIL STAFF	OTHERS
King	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Refine and extend the July 2006 forecast of the CO2 production of the Northwest power system, including the following cases: • Base w/2000 backcast • Committed development • Utility IRP • Low conservation • State RPS • No summer spill • Lower Snake R. dam breaching			
STATUS	Base case w/o 2000 backcast completed for the March Council meeting.	Committed development case and 2000 backcast will be complete for the April Council Meeting.	CO2 analysis presented at July meeting. Paper for comment to be completed for August meeting.	
COMMENTS	A draft forecast of regional power system CO2 production was brought to the Power Committee at its July 2006 meeting. At that meeting, the Committee requested refinement of the analysis and additional cases. The Committee agreed to a plan of work presented at its August meeting. This work was subsequently deferred for completion of the Biennial assessment of the Fifth Plan and the first phase of the Wind Integration Action Plan (WIAP) project. The CO2 assessment was resumed in January following release of the draft first phase WIAP report.			

16. Provide analysis and information about the plan and the regional energy system

OWNERS	OTHERS
All Staff	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES				
STATUS	Provided analysis of presidents budget proposal impacts. Provided forecasts of wind development for WIAP. Ongoing work with WA CTED to implement RPS and planning legislation. Completed an analysis of the risk mitigation value of conservtation, which staff presented to the OPUC as part of an ETO effort to have OPUC recognize a cost-effectiveness level above market. Made similar presentation to the Power Committee. Completed an analysis of how decision criteria affects resource choice.	Staff has been working with CTED to help define consistency with the Council's planning methods for I-937 implementation. Made presentation to an OPUC workshop on the Council's approach to addressing carbon risk in IRPs. Made presentations on regional model and Power Plan to California Energy Commission staff. Invited to provided testimony to the California Energy Commissioners in June. BPA has requested we work with them to make the regional model available for their resource planning efforts. Grant County PUD, Puget Sound Energy, and Portland General Electric Co. continue to inquire about how best to incorporate the plan's methods.	Staff will continue to support I-937 process and provide information to utilities as requested.	
COMMENTS		es a substantial amount of staff time and Staff has been emphasizing the importa		

17. Monitor Climate change science and policy: MON-4

COUNCIL STAFF	OTHERS
John Fazio, Ken Corum	University of Washington Climate Impacts Group, BPA, EPA, Congress

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Monitor political actions regarding emissions. Monitor research on climate change.	Council staff white paper on Climate Change. Review and update the relationship between temperature and loads, for modeling purposes. Council staff (Public Affairs) is planning to release a document on climate change for the northwest.	Council staff will assess the effect of various carbon cap-and-trade programs on the west coast power market. Further analysis of effects of carbon tax or cap-and-trade on PNW utilities and electricity users.	
STATUS		Council staff continues to provide seminars and presentations on potential impacts to the northwest power supply. A new short-term hourly load model has been completed that can help quantify effects of temperature change on loads. Spring 2007 Council Quarterly featured climate change issues. Reviewed legislative proposals for cap-and-trade system for carbon emissions W/ Jeff King, used AURORA to model the effect of carbon tax or cap-and-trade on West Coast electricity market.	Council staff will monitor greenhouse gas control proposals in Congress to assess their possible impacts on the Northwest Power Supply. This is an ongoing process.	

COMMENTS	This is an ongoing process. As new information is received, it will be assessed and reported to the Council. Revised data from U of Washington Climate Impacts Group will not be available until the first or second quarter of 2008.

18. Monitor progress toward implementation of Council recommendations re Bonneville's Future role: MON-8

COUNCIL STAFF	OTHERS
Terry Morlan	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007	
MILESTONES	Review and comment on Bonneville	Comment on ROD? Follow progress	Ongoing - Bonneville developing		
	Regional Dialogue ROD	in developing contracts and products	contracts for post 2011 to be signed in		
			December 2008		
STATUS	Activity has been between		Bonneville its Regional Dialogue Final		
	Bonneville and utilities since		Policy and Record and Decision on		
	January. Expect ROD to go to DC		July 19, 2007. They will discuss with		
	by first week of April.		Council at August Meeting.		
COMMENTS		ding the residential exchange is reported.			
			although some of the details have been i		
	and the service to DSI remain unresolved. The use of surplus secondary revenues issue has been folded into a broader financial policy development				
	process.				

19. Periodically report on load resource situation – Regular semi-annual reports: MON-1

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COUNCIL STAFF	OTHERS	
John Fazio, Terry Morlan	BPA, PNUCC, other utilities	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Report on forecasted water	Assess the status of the power supply	Assess the power supply status for	Update load and resource data for
	conditions and power supply status	3 and 5 years out relative to the newly	the upcoming winter.	next year's analysis.
	through the end of summer.	adopted energy and capacity		
		standards.	If necessary, based on the 3 and 5-	
			year assessment, take actions as	
		Compare the Council's top-down	outlined in the adequacy warning	
		assessment to PNUCC's bottom-up	implementation plan.	
		assessment and reconcile differences.		
STATUS		These activities were completed in		
		June of 2007. No actions required by		
		region, but individual utilities may		
		need to firm up resources.		
				1
COMMENTS		y outlook web page, which contains a sun	nmary of the water supply, loads, resour	ce development, imports and
	exports and other adequacy assessm	ents.		

20. Review data and forecasts underlying plan, recommend plan revision if necessary: MON-7

7 3 1	
COUNCIL STAFF	OTHERS
Morlan lead with others	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Biennial Monitoring Report - Jan.		Interim assessment of loads,	Review status of various coal
			resources, fuel prices etc.	technologies.
STATUS	Completed Biennial Monitoring	Currently reviewing fuel price	Done in July Council meeting.	
	Report.	forecasts. Plan to review coal	Revised fuel price forecasts out for	
		technologies and costs used in plan.	comment, final in August. Revised	
		(delayed by wind and CO2 analysis)	electricity price forecast in Sept or	
		Developed substantial new short term	Oct.	
		load data and forecasting model.		
COMMENTS		ids, fuel and power prices, and resources	 Requires ongoing collection and analys 	sis of data on demand, fuel prices,
	evolving technology for generation an	nd efficiency, hydroelectric capability		

PLANNING TOOLS AND DATA

21. New demand forecasting system (Long and short-term forecasts)

211 How demand refoodering eyetem (2011g dir	
COUNCIL STAFF	OTHERS
Massoud Jourabchi	Demand Forecasting Advisory Committee, BPA staff

	l est o	I and a second	l ard a second	Leth and a community
TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Produce short-term hourly load	Complete test of long-term demand	Acquire long-term economic forecast	Initiate review of linkage of short-
	forecast for non-DSI.	forecasting system's structure.	Complete long-term model	term and long-term models with
	Produce report on application of	Complete documentation of short-	enhancements.	other models used in-house.
	short-term forecasting model for	term forecasting model		
	Resource Adequacy capacity	Update short-term model with 2004	Work with Demand Advisory group on	If completed, present a preliminary
	standards and targets.	and 2006 load data*.	long-term forecasting model	long-term forecast to Council.
	Present short-term and long-term		assumptions.	
	modeling methodologies to the	Meeting of the Demand Forecasting		
	Advisory committee.	Advisory Group.	Produce preliminary forecast with	
	Present to Council forecast for		exogenous market prices.	
	summer of 2007-2010.		(2008-2028).	
	Map out and start long-term model			
	enhancements.		Present preliminary forecast to	
	Conservation & end use inputs for		Advisory committee.	
	2020 forecasting system			
STATUS	Completed short-term hourly load	Completed documentation and a		
	model.	preliminary manual for the short-term		
	Produced the report on application	forecasting model.		
	of short-term forecasting model for	Produced hourly demand forecast for		
	Resource Adequacy.	TEPPC.		
	Presented short-term forecast to the	Expanded residential sector end uses		
	Council.	in long term model		
	Have started enhancements to the	Updated Load-shapes for long-term		
	long-term model for residential	model with the new data		
	sector.	Obtained macro-economic forecast		
		from Global Insight.		
COMMENTS	We will need help from NWPP on upon	dating short-term model with 2003-2006	hourly data.	

22. Development and documentation of Olivia/ Portfolio model

OWNERS	OTHERS	
Michael Schilmoeller		

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Complete data editor interface and	Revise writing routines to incorporate	Evaluate and possibly implement	Utility training classes.
	Council staff beta test	changes identified in task list (3/8/03,	transmission flow model. Prepare	
		rev. 02, 3/13/06)	class materials and help files	
STATUS	January status report to Power	Suspended Palisade's evaluation after		
	Committee. Interface development	continued difficulties with their		
	is underway, but staff beta testing	software. We will resume after the		
	has not begun. Unanticipated	data editor interface is complete.		
	delays with Palisade's evaluation	Initiated a study of the influence that		
	due to vendor's software bug and	prediction accuracy has on the		
	unresponsive support. If Palisades	optimal resource choice, that is, on		
	does not fix its bug, there is no	the plans along the efficient frontier.		
	reason for preference over Crystal	Resumed Olivia coding on May 10		
	Ball. Consequently, prior to	after six-month interruption. As of		
	identifying the bug, we purchased	July 24, 2007, three of the eight data		
	and are developing Olivia and the	wizards are complete. Most of the		
	regional model for use with CB	logic development is in the first		
	7.2.2.	wizards and will transfer to others.		
COMMENTS	Work on Olivia has proven difficult to	plan. Some of this is inherent in the work	 Because our concepts – not to mentio 	n the computer implementation – are
	original, there is no template for this v	vork. We only know the problems we hav	ve run into to date. It seems impossible t	o forecast when or how versions of
	the software on which we rely, Excel,	Crystal Ball, etc., will change. Some of it	t, however, is inherent in the nature of ou	r work. More pressing studies and
	tasks displace development of this ap	plication. We will periodically communication	ate our progress.	· ·

23. Maintain the AURORA^{xmp}™ Market Price Forecasting Model and prepare periodic near-term forecasts

COUNCIL STAFF	OTHERS
King	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007	
MILESTONES	Review recent AURORA releases (Versions 8.3 and 8.4); update	Prepare a near-term market price forecast using fuel prices from the EIA	Updated market price forecast.		
	version if warranted.	short-term energy outlook and current			
	Review and update the AURORA	water year conditions.			
	input data base as needed (Also see				
	"Maintain the power plant data base").				
STATUS	base).	Model updated for CO2 analysis.	Model used for analysis of effects of		
		Updated price forecasts will be done	CO2 costs.		
		following revised fuel prices.			
COMMENTS	The AURORA Market Price Forecasting Model is used by the Council to prepare market price forecasts and for certain analyses of resource cost-				
		ctiveness, system operations and environmental impacts. An annually-updated short-term market price forecast is used to assess the electricity price ications of current water year conditions and fuel prices and of possible near-term changes in system operations.			
	implications of current water year con-	aitions and tuei prices and of possible ne	ar-term changes in system operations.		

24. Maintain and update data on electricity uses and conservation technologies

_	and the state of t	min concentation to a minimo grad
	COUNCIL STAFF	OTHERS
	Tom Eckman, Charlie Grist	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Conservation & end use inputs for	Review new residential housing		Work with RTF to develop updated
	2020 forecasting system	characterization survey		conservation technology data in
		Review Energy Star new homes		preparation for Power Plan.
		lighting persistence research		
STATUS	Working with NEEA and larger PNW	Developing data sources for new	Reviewing recently completed	
	utilities and ETO to secure customer	short and long-term demand	PacifiCorp conservation potentials	
	characteristics data	forecasting models.	assessment for regional applicability.	
			Working with BPA, NEEA, and Energy	
			Trust; on revisiting industrial energy	
			consumption for the region, by state.	
COMMENTS	including off-line adjustments; Fill out	supply curves in \$60-\$80/MWh range; in	rototypes for analysis; Convert 5 th Plan S vestigate revising ProCost to include Cry	stal Ball or other mechanism to
			benefit; Update EUIs from NEEA DEI stu forecasting system; Harvest NEEA New	
	data:	calibrate conservation supply curves and	iorecasting system, naivest NEEA New	
	uaia,			

25. Maintain the power plant data base

COUNCIL STAFF	OTHERS
King	

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007
MILESTONES	Post updated inventories of existing	Post updated inventories of existing	Post updated inventories of existing	Post updated inventories of
	and proposed power plants. Update	and proposed power plants. Review	and proposed power plants. Review	existing and proposed power
	the GenRes input data file for the	the GENRES input data file in support	the GENRES input data file in support	plants.
	GENESYS model in support of	of the long-term system reliability	of the winter system reliability	Prepare assessment of progress
	reliability model benchmarking	assessment.	assessment.	toward Fifth Plan generating
	studies. Update the Resource input			resource optioning and
	database of the AURORA model.			development targets (Action GEN-
STATUS	Undated newer plant inventories	Dower plant data undated and		(1)
STATUS	Updated power plant inventories	Power plant data updated and		
	posted 1/19/07. AURORA resource	provided for June adequacy		
	database update to be complete	assessment.		
	week of 4/2/07.			
COMMENTS	The Council maintains an inventory of	existing and proposed power generation	n projects that is updated on a quarterly b	asis and posted to the Council's
	website. This inventory is used to dev	elop the regional generating resource da	ata files for GENESYS and AURORA mod	dels. In 2007 we plan to update the
	Generating Resource (GenRes) input	data for GENESYS during the first quarte	er to support the benchmarking studies p	lanned by the System Reliability
	Forum. We will review GenRes and u	pdate it as necessary to support the second	ond quarter long-term reliability assessme	ent and the third quarter winter
	reliability assessment. Though it is no	ot certain that GENESYS will be the mode	el selected for ongoing assessment of sy	stem reliability, a similar schedule of
			cted for this application. We also will esta	
	·		port a first-quarter near-term price foreca	

26. Maintain and Improve Data for Fuel Price and Demand Forecasts

COUNCIL STAFF	OTHERS	
Massoud Jourabchi, Terry Morlan, Ken Corum		

TIMELINE	1 st Quarter 2007	2 nd Quarter 2007	3 rd Quarter 2007	4 th Quarter 2007	
MILESTONES	Maintain data bases on energy	Develop a revised fuel price forecast	Present revised fuel price outlook to		
	consumption, electricity and fuel	for natural gas, coal, and oil.	Council and post to web site.		
	prices, hourly temperatures, energy				
	conservation, enduse inputs to the long-term and short-term forecasting				
	systems.				
STATUS	Enhance database for short-term	Have revised the fuel price	Modified fuel price forecast and		
	forecasting on hourly monthly,	forecasting model and begun	presented to Council in July. Out for		
	seasonal basis. Maintaining the	researching other forecasts.	comment, expect final in August.		
	hourly temperature data for 1993 -	Updated regional load with 2005 data.			
	2006, for the four sites that are used in creating regional temperature.	Opuated regional load with 2005 data.			
	Updated and improved fuel and	Developed proposed fuel price			
	electricity price data bases.	forecast, reviewed with NGAC.			
COMMENTS		a bases to monitor and forecast electricity			
	·	uels, as well as electricity loads at the gen		esidential floor stock. These data	
	are inputs to forecasting models and analysis and they help monitor performance of the forecasts.				

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