

## Energy Supply Technical Work Group

### Summary List of Recommended High Priority Mitigation Options

	Policy Option	GHG Reductions (MMtCO <sub>2</sub> e)			Net Present Value 2008–2020 (Million \$)	Cost-Effective-ness (\$/tCO <sub>2</sub> e)	Status of Option
		2012	2020	Total 2008–2020			
ES-1	<b>Grid-based renewable energy incentives and/or barrier removal</b>	0.9	3.1	17.2	\$684*	\$40*	updated text and preliminary quantification
ES-1*	<b>Grid-based renewable energy incentives and/or barrier removal, with PTC extension to 2020</b>	0.9	3.1	17.2	\$323*	\$19*	
ES-2	Distributed renewable energy incentives and/or barrier removal	0.08	0.21	1.4	\$52	\$36	Reviewed and affirmed at CAT meeting Oct 4 <sup>th</sup> Updated quantification
ES-3	<b>Efficiency improvements at existing renewable and power plants</b>	0.04	1.4	6.5	Not yet estimated	Not yet estimated	updated text and preliminary quantification
ES-4	Technology Research & Development, plus Technology-Focused Initiatives (originally 1.6, 2.8, and 3.4)	Not quantified					Reviewed and affirmed at CAT meeting Oct 4 <sup>th</sup>
ES-5	CCSR (including pre and post-combustion) incentives, requirements and/or enabling policies plus R&D (originally 5.1, 5.2, and 3.1a and b)						Updated text for TWG review
ES-6	Transmission system capacity, access, efficiency, and Smart Grid (originally 6.1, 6.2, and 6.5)						In progress

	Policy Option	GHG Reductions (MMtCO <sub>2e</sub> )			Net Present Value 2008–2020 (Million \$)	Cost-Effectiveness (\$/tCO <sub>2e</sub> )	Status of Option
		2012	2020	Total 2008–2020			
ES-7	Combined Heat and Power (CHP) and Thermal Energy Recovery and Use (originally 2.5)	0.38	1.5	8.7	\$141	\$16	Reviewed and affirmed at CAT meeting Oct 4 <sup>th</sup>

### Note from TWG regarding future Natural Gas Prices and Supply:

Natural gas supply and price issues are not specifically addressed among the ES options, since direct opportunities for new GHG emission reduction initiatives appear somewhat limited. At the same time, it is important to recognize that if the availability of affordable natural gas supplies is limited, this could have negative consequence both for the state's economy as well as GHG emissions. It is recommended that complementary efforts be undertaken in other venues to address these concerns.

The following options received significant interest from the TWG but were not considered high priority. Suggestions for follow up for some of the options are provided as well.

Catalog #	Mitigation Option Name	Comments
1.7	Climate change education initiatives	TWG suggests that the CAT should develop over-arching education policy
2.4	Green power purchases and marketing	Keep at moderate priority
2.7	Renewable energy development issues	Keep at moderate priority, limited ability for state actions
2.10	Use carbon offsets markets to promote additional renewable energy development	Include in other discussions on market based mechanisms (cap and trade, carbon tax)?
4.5b	Coal-to-gas production	Keep at moderate priority
4.7	LNG policies and infrastructure	Possibly consider needs for overall natural gas supply policies

## ES-1. Grid-based<sup>1</sup> Renewable Energy Incentives and/or Barrier Removal

*Based on ES Catalog Option 2.2*

*See also ES-2 and ES-7 for Distributed Energy and CHP applications and ES-6 for Transmission Requirements*

### Mitigation Option Description

This policy option addresses the barriers to and possible incentives for expanding grid-based renewable resources. Renewable resources, be they grid-scale or small-scale, can provide an important contribution to achieving the overall emission targets for Washington State. “Barriers” in this context should be thought of as institutional barriers to developing cost effective renewable resources or actions that will lead to grid-scale renewable resource being more economic. Such institutional barriers may include wind integration, transmission policies, interconnection policies, or regulatory cost recovery policies, or economic policy drivers. Financial incentives help address barriers such as higher upfront costs of these technologies.

### Mitigation Option Design

The policy’s objective is to *add the maximum amount of feasible renewable generation to the Washington State grid, taking into account the economic, environmental impacts and system reliability constraints*. This option should remove any barriers in existing regulations that limit achievement of the goal. In addition, the option should consider financial incentives to activities that exceed any legal requirements (for example I-937) for grid-based renewables. I-937 and SB 6001 are prescriptive policy measures (“The Stick”) to increase renewables and/or decrease GHGs. The policy changes discussed below would make increasing the supply of new renewables more attractive (“The Carrot”) regardless of prescriptive policies. (The TWG noted the challenges in determining exactly which incentives will lead to activities that exceed legal requirements).

Potential design elements are described below

#### Reduce Regulatory Uncertainty

Development Costs: Legislation requiring the WUTC to develop policies and procedures to provide guidance to utilities on how different types of prudently incurred development costs will be recovered in rates before utilities make such expenditures.

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<sup>1</sup> Grid-based means > 2 MW for these policy options, while Distributed Generation in ES-2 means up to 2 MW.

Research Development and Demonstration Costs: The WUTC could be required to establish policies, guidelines, and procedures for reviewing, approving, and establishing accounting treatment for utility proposed RD&D projects. The process could clarify how costs of prudently managed, utility proposed RD&D projects may be recovered. [move to ES-4??]

Transmission Cost Barriers: The state could provide no-interest loans or loan guarantees to utilities and non-utility generators for upfront transmission charges.

Barriers to Non-Utility Generators: High interconnection costs, power dispatchability and regulatory barriers need also to be understood. Consider OR Public Utility Commission ruling under UM 1129, so that the state can provide direct tax savings for energy efficient CHP and processes that reduce GHGs, where the benefits to the non-utility generators are in \$/MWH. This will result in greater supply without burdening the utility customer with higher costs.

Transmission Siting Barriers: The region is limited by a transmission network that has seen minimal additions, in the face of both a growing population and increased demand for new renewable resources. Ensure EFSEC has siting authority over some transmission and that projects are allowed to opt into EFSEC. [discussion with Allen Fiksdal at CTED revealed that renewable project developers can opt in to EFSEC process for transmission siting authority; in addition House Bill 1037, passed in May 2007 provided EFSEC with the authority to site transmission from independent transmission developers, should they chose to opt into EFSEC] Should this design element be deleted?

Incentives to directly support development of renewable resources This can be through some combination of tax supports to renewable developers, that may be bid into utility RFP's. The tax supports or other direct support could also be provided to utilities, that could be used for self-owned or non-utility renewable energy, which would help ensure energy and green attributes of such state-supported renewable resources stay in the state.

Availability and Diversity of Resources: Legislative actions to expand list of available technologies and geographical limits. For example, new polices could expand the requirements for renewable resources and the definition of renewable for the purpose of GHG reduction to be more focused on non/low emitting resources. Targeted resources could include geothermal, solar, organic pulping by-products, tidal and ocean, and biomass. Energy comes to Washington from areas including Canada, Montana and California and renewable resources should be allowed from equally diverse and distant locations. This can be accomplished in one of two ways. One would be to update the resource definitions and renewable targets in the RPS (I-937)—this would not represent a consensus recommendation by the TWG. A second way would be to add another layer to the existing legislation.

Incentives and Other Strategies for Publicly Owned Utilities: [Need informed input here.]

Incentives for Investor Owned Utilities: Utilities could be provided a rate of return kicker (or financial equivalent for purchases) for renewable resources.<sup>2</sup> **New legislation should not take away this type of option for policy makers and regulators to give as an incentive to utilities.**

Utilities could be allowed to retain revenue from selling RECs generated/acquired in excess of those needed to comply with the RPS. This would provide positive incentives to comply with physical RPS targets early and in the long-term. Such an incentive could be coupled with a process to provide a cap on expenditures.

Policies that target non-or low-emission resources through financial incentives should include financial safeguards to ensure that the most cost competitive resources are developed and that end-use customers are protected from paying unreasonable costs.

- **Goals:** *Add the maximum amount of feasible grid-based renewables, taking into account the economic, environmental impacts and system reliability*
- **Timing:**
- **Coverage of parties:**
- **Other:**

## Implementation Mechanisms

### Related Policies/Programs in Place

The Energy Independence Act (Initiative 937) passed by the state's voters in 2006 established renewable portfolio standards. Large utilities (25,000 customer and over) are required to obtain 15% of their electricity from new renewable resources, such as solar and wind, by 2020 (3% in 2012, 9% in 2016 and 15% in 2020). Additionally, utilities must undertake cost-effective energy conservation. The RPS affects 95% of the electric generation in the state.

See ES-2 below. See Senate Bill 6001 (April 2007), section 4d) and 4e),

Incentives for Non-Utility Generators—Combined Heat and Power incentives are discussed under ES-7

### Type(s) of GHG Reductions

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<sup>2</sup> For example, utilities could be allowed to earn at least 2% more on renewable resource rate base or equivalent expense, comparable to what was allowed at one time for conservation resources (One utility has recently applied to the UTC to capitalize a portion of their conservation expenditures. It is more common for utilities to expense their conservation costs). Applying this type of incentive for renewables was considered in the previous legislative session for SB6001, but was not included in the final version. Concerns regarding the incentive included (1) public utilities not having a similar incentive, (2) providing incentives for mandated renewable investments, and (3) whether the incentives could be applied to other non-renewable investments.

[Insert text here]

**Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2</sub>e**

----- Preliminary -----

#	Policy	Reductions (MMTCO <sub>2</sub> e)*			NPV (2008-2020) (\$ Million)	Cost Effectiveness (\$/tCO <sub>2</sub> )
		2012	2020	Cumulative Reductions (2008-2020)		
ES-1	Additional Grid-based Renewables	0.9	3.1	17.2	\$684*	\$40*
ES-1*	Additional Grid-based Renewables, PTC extension to 2020	0.9	3.1	17.2	\$323*	\$19*

\*\* - Costs for renewable energy are highly dependent on assumptions regarding Federal Production Tax Credit (PTC). For the purposes of analysis it is assumed that the credit will end in 2010. However, the PTC has been renewed several times, and could well be renewed again. For additional consideration, we also report the costs assuming that the PTC is extended to 2020. However, if currently high capital costs persist for wind more than for other generation types, then this would lead to higher costs than shown above.

- **Data Sources:**

- Northwest Power Council 5<sup>th</sup> Power Plan (2005) and Biennial Monitoring Report (2007) – projections of costs and resource availability.  
<http://www.nwcouncil.org/energy/powerplan/default.htm>
- Integrated Resource Plans from Utilities  
[http://www.nwcouncil.org/energy/Biennial/\(P4-3\)IRP%20Status.doc](http://www.nwcouncil.org/energy/Biennial/(P4-3)IRP%20Status.doc)
- Union of Concerned Scientists. *The Washington Clean Energy Initiative: Effects of I-937 on Consumers, Jobs and the Economy*.  
[http://www.ucsusa.org/clean\\_energy/clean\\_energy\\_policies/washington-clean-energy-i-937.html](http://www.ucsusa.org/clean_energy/clean_energy_policies/washington-clean-energy-i-937.html)
- Renewable Energy Technology potential and costs from Western Governor's Association 2006 (WGA 2006) *Task Force Reports from the Clean and Diversified Energy Initiative*,<sup>3</sup> Energy Information Administration (EIA) Annual Energy Outlook (AEO),<sup>4</sup> National Renewable Energy Laboratory.<sup>5</sup>

- **Quantification Methods:** Analysis of the additional grid-based renewable generation involves the following steps: (1) estimate the maximum feasible renewable generation (2) identify the type of renewable generation that would most likely be used to meet the renewable energy requirements; (3) estimate the costs associated with each type of

<sup>3</sup> <http://www.westgov.org/wga/initiatives/cdeac/index.htm>

<sup>4</sup> <http://www.eia.doe.gov/oiaf/aeo/assumption/index.html>

<sup>5</sup> [http://www.nrel.gov/analysis/power\\_databook/](http://www.nrel.gov/analysis/power_databook/)

renewable technology; (4) estimate the type, cost and GHG emissions of the conventional generation that would be avoided by the increased energy efficiency and renewable energy; and (5) calculate the difference in costs and GHG emissions between the Additional Renewables scenario and the reference case (including I-937).

Costs and emission reductions are calculated as incremental to the reference case, which includes energy efficiency savings and renewable generation expected from I-937.

- **Key Assumptions:**
- **Maximum feasible renewable generation:** As a placeholder we have used 20% of total sales (after accounting for energy efficiency from I-937) in 2020
- **Renewable energy mix:** It is assumed that the additional renewable generation will be a combination of wind, solar thermal and biomass. For this preliminary analysis it is assumed that the renewable mix is made up of 88% wind, 2% solar thermal and 10% biomass (as fraction on new generation). These assumptions result in total capacity in 2020 (including I-937) of 6350 MW of wind (32% of estimated peak electricity demand), 300 MW solar thermal, and 360 MW of biomass.
- **Renewable energy costs:** The costs of the new renewable systems are based on those used in the EIA Annual Energy Outlook for 2007, except where better (e.g., updated or more local) data are available. The cost of renewable generation includes costs associated with connecting renewable technologies to the electric grid, and transmitting the renewable generation to loads (see below). The cost of wind generation also includes costs associated with integrating wind onto the system, as detailed below.
- **Production Tax Credit:** For qualifying renewable energy technologies, a federal tax credit of \$18/MWh (inflated) is assumed for the first ten years of operation for new facilities that commence operation by the end of 2010. Following the UCS analysis we adjusted this value as follows “However, because the PTC is a credit on tax liability rather than a dollar of taxable income, this value does not account for its full tax benefits. To capture the additional tax benefits of the PTC, we assumed that it has a 20-year levelized value of 2.2 cents/kWh.”<sup>6</sup>
- **Transmission Expansion Costs:** Since many renewable resources are located away from existing transmission lines, additional transmission would likely be needed. Since the precise nature of those additional costs would require calculations beyond the scope of the current analysis, we propose using an average cost of \$80/kW for all new resources,

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<sup>6</sup> [http://www.ucsusa.org/clean\\_energy/clean\\_energy\\_policies/washington-clean-energy-i-937.html](http://www.ucsusa.org/clean_energy/clean_energy_policies/washington-clean-energy-i-937.html)

based on a recent scenario analysis by the WGA CDEAC.<sup>7</sup> *Washington-specific estimates would be helpful if available.*

- **Reference Technology Costs:** We use technology costs from the UCS 2006 report (see above) for wind and EIA's Annual Energy Outlook (AEO) for 2007 for biomass and solar.<sup>8</sup>

Technology Parameters							
Technology	2010			2020			Project Life (Years)
	Total Overnight Cost (\$/kW)	Variable O&M (mills/kWh)	Fixed O&M (\$/kW)	Total Overnight Cost (\$/kW)	Variable O&M (mills/kWh)	Fixed O&M (\$/kW)	
Biomass	1,833	3.0	50	1,721	3.0	50	30
Solar							
Thermal	2,527	0	51.7	2,309	0	43.1	25
Wind	1,486	0	31	1,179	0	26	20

All costs are expressed in year 2005 dollars and represent expectations as of late 2006.  
Source: Wind: Union of Concerned Scientists. *The Washington Clean Energy Initiative: Effects of I-937 on Consumers, Jobs and the Economy.*<sup>9</sup> Solar and Biomass: *Assumptions for the Annual Energy Outlook 2007*, Renewable Fuels and Electricity Supply sections<sup>10</sup>

- **Wind Integration costs.** The cost of integrating wind at various levels of wind penetration is estimated based on studies by utilities in the Northwest (Avista, Idaho Power, Puget Sound Energy and Pacificorp) as compiled for the *Northwest Wind Integration Action Plan* (March 2007)<sup>11</sup>. In general, wind integration costs rise with increasing penetration of wind in the grid, as shown below. However, these estimates are subject to uncertainty – see discussion below under “key uncertainties.”

Wind Capacity Fraction of System Peak	Average Wind Integration Cost (\$/MWh of Wind Generation)
0%	0.0
5%	\$3
10%	\$6

<sup>7</sup> CDEAC Transmission Report in the High Renewables case has an average incremental transmission cost of 80 \$/kW compared to the reference case, i.e. 84,641 MW incremental capacity with additional transmission expansion costs of \$6,786 million.

<sup>8</sup> Electric Market Module, EIA Assumptions to the Annual Energy Outlook 2007.

<sup>9</sup> [http://www.ucsusa.org/clean\\_energy/clean\\_energy\\_policies/washington-clean-energy-i-937.html](http://www.ucsusa.org/clean_energy/clean_energy_policies/washington-clean-energy-i-937.html)

<sup>10</sup> <http://www.eia.doe.gov/oiaf/aeo/assumption/index.html>

<sup>11</sup> <http://www.nwcouncil.org/energy/Wind/library/2007-1.pdf>

20%	\$8
30%	\$12.5

- **Avoided costs:** \$43.5/MWh Based on analysis from NW Power and Conservation Council.
- **Avoided electricity emissions:** 0.5 metric ton CO<sub>2</sub>/MWh, placeholder value (reflecting largely avoidance of natural gas) awaiting further consultation with NW Power and Conservation Council and TWG as analysis proceeds.

### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):**
- **Job Creation:**
- **Reduced Fuel Import Expenditures:**

### Key Uncertainties

### Additional Benefits and Costs

[Insert text here]

### Feasibility Issues

[Insert text here]

### Status of Group Approval

TBD

### Level of Group Support

TBD

### Barriers to Consensus

TBD

## ES-2. Distributed Renewable Energy Incentives and/or Barrier Removal

*Based on ES Catalog Option 2.3 and RCI Catalog Option 6.1*

*This option will be considered jointly with the RCI TWG group.*

### Mitigation Option Description

Distributed electricity generation sited at residences and commercial and industrial facilities, and powered by renewable energy sources (typically solar, but also wind, small hydroelectric power sources, or biomass or biomass-derived fuels), displaces fossil-fueled generation and avoids electricity transmission and distribution losses, thus reducing greenhouse gas emissions. This policy can also encourage consumers to switch from using fossil fuels to using renewable fuels in applications such as water, process, and space heating. Potential technologies include: solar photovoltaic systems, solar water heating/space heating systems, wind power systems, particularly for rural areas, biomass-fired generation, space, or water heating systems.

There are numerous barriers to distributed renewable energy, including inadequate information, institutional barriers, community barriers, limited number of qualified contractors, high technology costs high transaction costs because of small projects, high financing costs because of lender unfamiliarity and perceived risk, “split incentives” between building owners and tenants, and utility-related policies like interconnection requirement, high standby rates, exit fees, etc. The lack of recognition for emissions reduction value provided also creates obstacles. Increasing the use of renewable energy applications in homes, businesses, and institutions in Washington can be achieved through a combination of regulatory changes and financial incentives.

### Mitigation Option Design

Potential elements of this option could include:

- The primary barrier to new small DG (<5 MW)<sup>12</sup> is the high initial cost which must be borne by the customer-generator. Tax credits, no-interest loans, rebates for specified technologies, and other mechanisms to make distributed renewable resources more economically viable are important to develop non-traditional resource alternatives.
- Washington already has uniform interconnection standards for small DG resources. The existing regulatory construct can discourage direct utility capital investment in DG; those barriers should be examined.<sup>13 14</sup>

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<sup>13</sup> Other “incentives” aimed at increasing market penetration of DG and certain energy efficiency technologies could be more effectively targeted at utilities, rather than individual consumers; utilities could be encouraged to create the market if they (IOUs) have the proper incentives to do so. Such incentives could be included under ES-1 or through DSM programs in RCI TWG.

- Consider amending the net metering statute (RCW 80.60) to: (1) increase the size of qualifying [agricultural] systems from 100 kW to 200 kW (currently net metering is available generally up to 100 kW); (2) accelerate the timeline for increasing the cumulative generating capacity available to renewable net metered systems<sup>15</sup>; and (3) ensure a simplified process for customer-generators to utilize net metering.
- Efforts to simplify and standardize permitting for industrial and large commercial DG systems, as well as support for County and city land use prescreening efforts to facilitate siting.
- Training/certification programs for installers/contractors
- Consider requiring new connections representing a load greater than a certain threshold (x kW) to evaluate distributed generation options
- **Goals:** Overcome barriers posed by high up-front costs and other aspects of distributed renewable energy systems, in order to promote stronger market for Washington.
  - **Goals used in the preliminary analysis (subject to revision):**
    - rooftop solar photovoltaic (PV) systems: 20 MW by 2020. This value may be adjusted.
    - small wind: 30 MW by 2020. This value may be adjusted.
    - Solar Hot Water: have systems installed in 0.8% of new homes by 2015, based on Western Governors' Association estimate of an achievable goal of 500,000 systems installed by 2015 for entire region. The WA fraction accounts for electricity use, solar insolation [the amount of sunlight/solar radiation], and population growth.
    - Biomass (including landfill gas and biogas): Goals for biomass options are outlined in the agriculture and forestry options (and will be reflected here); the TWG will consider whether to include additional goals (here or in ES-7). Placeholder of 50 MW has been used based on review of NW Council 5<sup>th</sup> Power plan resource assessment.
    - Geothermal: TBD
    - Small Hydro: TBD

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<sup>14</sup> High interconnection costs and regulatory access barriers can be shifted from the customer-generator to the general population with appropriate legislation. [a specific recommendation to accomplish this action is needed]

<sup>15</sup> 80.60.020(1) says: "... On January 1, 2014, the cumulative generating capacity available to net metering systems will equal 0.5 percent of the utility's peak demand during 1996. Not less than one-half of the utility's 1996 peak demand available for net metering systems shall be reserved for the cumulative generating capacity attributable to net metering systems that generate renewable energy".

- **Timing:** Many of the incentives, including loan subsidies, could be implemented in the 2009 legislative session, when the next biennial budget is drafted by the legislature.
- **Coverage of parties:**
- **Other:**

### Implementation Mechanisms

- Expansion and/or extension of tax incentives provided under SB 5101 (2005).
- Conduct analysis to determine availability of DG supply.
- Consider establishing additional tax credit programs, patterned after successful programs in other states (e.g. Oregon's Business Energy Tax Credit (BETC), which is 35% of eligible project costs<sup>16</sup>
- Consider incentives that provide a payback period of 5 years<sup>17</sup>
- Other potential financial incentives to implement distributed renewables programs include:
  - Siting Incentive Programs;
  - Low-cost bonding or loan guarantee programs;
  - Expanding incentives offered under the existing law to residential consumers to include commercial systems
  - Increase utility rates of return for investments in distributed renewables (under certain circumstances under I-937, a qualifying utility may count distributed generation at double the facility's electrical output)
  - Encouraging the creation of and support for biomass fuels markets.

### Related Policies/Programs in Place

In 2005, the Legislature enacted the Renewable Energy System Cost Recovery (RCW 82.16.110) and Tax on Manufacturers or Wholesalers of Solar Energy Systems (RCW 82.04.294). The legislation provides incentives for the purchase of locally-made renewable energy products and provides a preferential rate under the business and occupation tax. Furthermore, tax exemptions under RCW 82.08.02567 and RCW 82.12.02567 incent the purchase and use of machinery and equipment used directly to generate electricity using fuel cells, wind, sun, or landfill gas. Similarly, RCW 82.08.835 and RCW 82.12.835 incent the purchase and use of solar hot water systems. Other renewable energy incentive programs include the federal income tax credit of 30% for one year (max \$2,000).

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<sup>16</sup> Oregon Department of Energy – Conservation Division, *Business Energy Tax Credits*, [www.oregon.gov/ENERGY/CONS/BUS/BETC.shtml](http://www.oregon.gov/ENERGY/CONS/BUS/BETC.shtml) (accessed September 25, 2007)

<sup>17</sup> Heron, Hollis of Flack + Kurtz, *POSITION PAPER – Washington State Photovoltaic Incentives*, August 28, 2007, Memo to Bert Gregory

Incentive payments are provided by electric utilities to customers generating renewable energy (i.e., solar, wind) on their property. For example, the Chelan County PUD Sustainable Natural Alternative Power Producers Program encourages customers to install power generators such as solar panels and wind turbines and connect them to the PUD distribution system; Avista Utilities provides a production credit of 14 cents per kWh for one year; Bonneville Environmental Foundation Green buys “tags” for five cents per kWh for up to five years (see additional information at end of this document).

A statewide biomass inventory and assessment was completed in 2005 by the U.S. Department of Energy (DOE) and Washington State University (WSU). The inventory identified nearly 17 million dry weight tons of annually renewable biomass resources across the state, with woody biomass as the dominant resource. Estimates indicate this organic resource is capable of supplying -- through combustion and anaerobic digestion -- about 50% of Washington annual residential electrical needs. In 2006, the Washington legislature authorized the “Waste to Fuels Technology” project, a partnership between the U.S. DOE and WSU, to evaluate the potential energy production from biomass feedstock, identify specific bio-fuels recovery technologies, and assess market development economics for organic resources.

Executive Order 05-01 mandates 10% reduction in State Agency energy purchases from 2003 levels by 9/1/2009, including through use of renewable energy

Initiative 937 allows qualifying utilities to count distributed generation at double the facility's electrical output if the utility meets one of two conditions:

1. The utility owns or has contracted for the distributed generation and the associated renewable energy credits; or
2. The utility has contracted to purchase the associated renewable energy credits.

### **Type(s) of GHG Reductions**

CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> from avoided electricity generation

**Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2e</sub>**

----- Preliminary -----

	Policy	Reductions		(MMtCO <sub>2e</sub> )*	NPV (2007–2020) \$ millions	Cost-Effective-ness \$/tCO <sub>2</sub>
		2012	2020	Cumulative Reductions (2007–2020)		
ES-2	Renewable DG	0.08	0.21	1.4	\$52	\$36
<i>Results by Technology Type</i>						
	Solar PV	.01	.02	.12	\$87	\$711
	Solar Hot Water	.01	.02	.14	\$2	\$14
	Wind	.01	.03	.21	\$6	\$29
	Biomass, Biogas, LFG	.04	.13	.87	\$26	\$30

Note: results need to be reviewed for potential double-counting with I-937.

- **Data Sources:** Western Governors Association's *Clean and Diversified Energy Initiative*; EIA *Annual Energy Outlook 2007* assumptions; Energy Trust of Oregon *A Comparative Analysis of Community Wind Power Development Options in Oregon*.
- **Quantification Methods:** Starting with the goals for each technology (see below), assumptions regarding the annual penetration of new distributed systems are generated. Estimates of cost and performance for different kinds of renewable systems and costs/emissions of avoided electricity are then used to estimate the overall net GHG emissions reduction and net cost of the policy.
- **Key Assumptions:**
  - o **Technology costs:** from Western Governors' Association 2006 (WGA 2006) Task Force Reports from the Clean and Diversified Energy Initiative,<sup>18</sup> Energy Information Administration,<sup>19</sup>; and, Energy Trust of Oregon (Table ES-4).<sup>20</sup>

**Table ES-4. Costs for distributed energy technologies.**

Technology	Capital Cost (\$/kW)	Capacity Factor	Project Life (Years)	Source/Notes
Solar PV	Residential: \$4,904 (2012)	20%	20	WGA Clean and Diversified Energy Initiative

<sup>18</sup> <http://www.westgov.org/wga/initiatives/cdeac/index.htm>

<sup>19</sup> <http://www.eia.doe.gov/oiaf/aeo/assumption/index.html>

<sup>20</sup> *A Comparative Analysis of Community Wind Power Development Options in Oregon*  
<http://www.oregon.gov/ENERGY/RENEW/Wind/docs/CommunityWindReportLBLforETO.pdf>

	\$3,265 (2020) Commercial \$2,464 (2012) \$1,870 (2020)			report on Solar, includes federal incentives
Solar Hot Water	\$2,534 (2012) \$2,200 (2020)	75%	20	EIA Annual Energy Outlook assumptions
Wind	\$2,149 (2012) \$1,194 (2020)	35%	20	Energy Trust of Oregon for 2020, 2010 rough estimate
Biomass, Geothermal, Small Hydro				To be added, if/as appropriate

- o **Avoided costs:** \$43.5/MWh Based on analysis from NW Power and Conservation Council.
- o **Avoided electricity emissions:** 0.5 metric ton CO<sub>2</sub>/MWh, placeholder value (reflecting largely avoidance of natural gas) awaiting further consultation with NW Power and Conservation Council and TWG as analysis proceeds.

See Appendix B: Further details on Quantification for Options

### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):** Likely dependent on how key uncertainties noted below are resolved over time. Level of contribution to long term goals dependent on how broadly DG technologies are utilized, which are in turn highly dependent on per kW cost of systems.
- **Job Creation:** Washington is home to many companies, such as RES and Xantrex, that manufacture solar energy and other DG system components. Expansion of the market for DG systems should help grow this fledgling industry in Washington and create more jobs in places like Moses Lake, Arlington and Vancouver.
- **Reduced Fuel Import Expenditures:** Distributed renewable energy can contribute to reductions in natural gas imports.

### Key Uncertainties

Growth in utilization of DG technologies will depend, in part, on new technologies, increased manufacturing efficiencies with existing technologies and increase in markets to drive economies of scale that will reduce system costs. The contribution of some technologies, such as geothermal and landfill gas, to energy production and GHG reductions will depend on resource supply.

### Additional Benefits and Costs

- Distributed energy can increase energy supply reliability, although integrating intermittent technologies within the grid must be managed carefully (see Option ES-6).
- Reductions in overall electricity consumption and the shift from fossil fuel generation as a result of new renewables would lead to reductions in criteria air pollutants and, consequently, reduce health costs associated with those pollutants.

- Renewables can provide a fuel price hedge effect against fossil fuel price volatility, particularly natural gas.
- The operating costs of renewable generation, primarily maintenance, are generally spent locally and can provide a direct boost to local and state economies.

### **Feasibility Issues**

Any distributed generation involving combustion may have an adverse impact on air quality, at least in the area close to the generator. Existing air quality rules may need to be changed to accommodate distributed generation and protect air quality.

### **Status of Group Approval**

TBD

### **Level of Group Support**

TBD

### **Barriers to Consensus**

TBD

### **ES-3. Efficiency Improvements, Capacity Additions and Fuel Switching at Existing Renewable and Fossil Power Plants**

*Based on ES Catalog Options 2.9 and 3.3*

#### **Mitigation Option Description**

Efficiency improvements refer to increasing electric generation output at existing projects through incremental improvements at existing renewable projects (e.g. hydro, biomass, solar or wind) and at existing fossil plants (e.g., more efficient boilers and turbines, improved control systems, or combined cycle technology). Efficiency improvements at existing projects include incremental operational and equipment changes that result in more electric energy output using the same amount of fuel.

Capacity additions refer to adding electric generation capacity to any existing renewable projects. Fuel switching refers to switching to lower or zero emitting fuels at existing fossil plants. This may include the use of biomass or natural gas in place of coal or oil. (repowering is not fuel switching)

All of these (efficiency improvements, capacity additions and fuel switching) are effective ways of achieving lower GHG emissions and should be encouraged as part of state policy (*See additional information at end of this document*). Policies to encourage improvements at existing plants could include: new policies and principles, new laws and regulations, market-driven incentives, and financial incentives.

#### **Mitigation Option Design**

Potential elements of this option could include:

- Policies and Principles – establish policies and principles through the Governor that define and promote efficiency improvements at existing projects. Encourage optimal use of our existing resources and investments in new resources, consistent with appropriate new source review under the State’s Clean Air Act.
- Laws and Regulations – develop implementing legislation or guidelines that provide the necessary market-driven incentive to accomplish overall goal.
- Market-driven incentives – provide incentives through future environmental attributes market (e.g. renewable energy credits, green power, and carbon offsets) that encourage and reward the efficient use of our energy resources.
- Financial incentives – provide incentives through reduced taxes and low-interest loans and other financial incentives.
- Explicit credit for GHG emission reduction could be a part of the prudence decision-making process, which could then result in more such improvements occurring.

- Incentives could be provided using investment and production tax credits, government loan guarantees, low interest loans and grants. Oregon's Business Energy Tax Credit system works well to encourage renewable energy generation and energy efficiency projects at commercial sites and industrial plants.
- To address potential efficiency improvements at plants under federal authority, the regional Governors and state delegations could, working with BPA, secure federal funding to first study and identify the potential efficiency improvements in the Bonneville hydro system and then obtain funding for implementation.
- **Goals:** *Implement the achievable, [cost-effective] efficiency potential at Washington's existing power plants. Reduce GHG emissions by substituting higher GHG fuels with lower GHG fuels [goal framing TBD].*
  - Thermal savings: Not yet estimated
  - Improve efficiency at existing hydro plants, including reduction of spill, at gain 500 aMW from existing plants by 2015 [*This level is based on the NW Power Council scenario of "no summer spill" as reported in the Carbon Dioxide Footprint of the Northwest Power System*<sup>21</sup>. 500 aMW represents about 5% of Washington State's hydro generation, based on the ten year average.
- **Timing:** To establish policies on or before January 1, 2009.
- **Coverage of parties:**
- **Other:**

### Implementation Mechanisms

*Additional Design Considerations [Should any of the following be moved to the Design section]*

- Focus on efficiency improvements, capacity additions and fuel switching at existing renewable and fossil facilities. This could also include co-firing with biomass
- Need to clarify financial incentives. Favor utilizing incentives where appropriate.
- Under I-937, a qualifying utility may only count the incremental power from an upgrade made to its own hydroelectric projects against the renewable energy standard. It must also retain all renewable energy credits associated with that upgrade in order to count the incremental power against the standard. When a non-qualifying utility that serves retail electric load in the state upgrades a hydropower facility it owns, any power or renewable energy credits it may sell to a qualifying utility should count against the qualifying utility's renewable energy obligation..TWG members disagree on whether changes should

<sup>21</sup> The **no summer spill** scenario is based on the energy shape and output of the hydropower system without summer spill at the lower Snake River and Columbia River projects. In all other respects, the scenario is identical to the base case. About 550 average megawatts of hydropower energy would be gained under this operation compared to the base case.

be made within I-937 to address this restriction or new policy/legislation should be developed to encourage efficiency improvements at hydro plants.

- Establish market standards that prevent potential double-counting of renewable energy generation.
- Methods to recover capital expended on existing fossil-fueled resources while also facilitating a transition to lower GHG emitting resources could be explored.
- The eligible \$/MWh for efficiency projects could be adjusted to reflect the value of avoiding GHG emissions during any pre-approval or prudence review.
- A system that incorporates changes in the Washington’s B&O tax to provide tax incentive credits similar to BETC could provide the tipping-force to move GHG reduction projects forward.
- Need to ensure financial incentives are equally available to both private and publicly-owned utilities.
- Consider whether avoided GHG emissions attributable to efficiency improvements, capacity additions and fuel switching at existing plants prior to any mandate or that exceed an operating permit limitation could be creditable as early actions within the context of a regional mechanism to achieve GHG reductions.

**Related Policies/Programs in Place**

- Senate Bill 6001 (April 2007), sections 4c) and 11.
- Implementation of the Energy Independence Act (RCW 19.285)

**Type(s) of GHG Reductions**

*[TWG has begun to provide input; to be discussed at next CAT meeting]*

**Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2</sub>e**

*----- Preliminary -----*

	Policy	Reductions		(MMtCO <sub>2</sub> e)*	NPV (2008–2020) \$ millions	Cost-Effective-ness \$/tCO <sub>2</sub>
		2012	2020	Cumulative Reductions (2008–2020)		
ES-3	Efficiency Improvements at existing plants	0.04	1.4	6.5	Not yet estimated	Not yet estimated

Note: results need to be reviewed for potential double-counting with I-937 and adjustments for consumption (load)-based accounting.

- **Data Sources:** *Carbon Dioxide Footprint of the Northwest Power System*, NW Power Council, September 2007<sup>22</sup>
- **Quantification Methods:**
  - For Hydro, used estimated GHG reductions from NW Council report.<sup>23</sup>
- **Key Assumptions:**

#### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):**
- **Job Creation:**
  - Implementation of efficiency improvements will produce high-quality technical and trade jobs.
- **Reduced Fuel Import Expenditures:**

#### Key Uncertainties

[Insert text here]

#### Additional Benefits and Costs

[Insert text here]

#### Feasibility Issues

- The estimated percent of efficiency improvements needs to be confirmed. An energy audit of existing projects to identify operational and equipment efficiency improvements and to identify new generation resources needs to be completed. Potential energy savings (aMW) and expected costs associated with those savings needs to be collected and compiled before informed decisions can be made.

#### Status of Group Approval

TBD

#### Level of Group Support

TBD

#### Barriers to Consensus

TBD

<sup>22</sup> <http://www.nwcouncil.org/library/2007/2007-15.pdf>

<sup>23</sup> In the **no summer spill** scenario, the additional hydro energy would displace about 190 average megawatts from coal-fired power plants and about 330 average megawatts from natural gas power plants. This would reduce average annual CO<sub>2</sub> production for 2015-24 from Northwest sources by 1.4 million tons compared to the base case (2004 BiOp).

## ES-4. Technology Research, Development & Demonstration and Technology-Focused Initiatives

*Based on ES Catalog Options 1.6, 2.8, and 3.4*

*This option also relates to Options in other TWGs including Forestry and Agriculture.*

### Mitigation Option Description

Drive advances in technologies that would develop cleaner energy supplies and make existing fossil fuel energy sources less GHG emitting. Encourage deeper investments in implementation opportunities for these new technologies. Establish an emerging energy technology program to set the stage for wider-scale adoption of these emerging and break through clean energy and efficiency technologies. This may involve strengthening an existing program, such as the Washington Technology Center, or creating a new stand-alone entity.

### Mitigation Option Design

- Establish an emerging energy technology program to help develop and deploy advanced technologies:
  - Provide opportunities and incentives to invest in, test, and deploy new technologies.
  - Promote research and development of cost-effective breakthrough technologies.
  - Support technology demonstration projects to help commercialize technologies that have already been developed but are not yet in widespread use.
- Criteria for the Program
  - Program investments must target efforts that reduce GHG, reduce energy imports and create clean energy jobs and economic development.
  - Increase collaboration between existing institutions for RD&D on technologies and support public and private partnerships. Create centers of technology excellence.
  - Implement a bi-annual strategic planning requirement (such as the Washington Technology Center conducted in 2001 to develop roadmap [http://www.watechcenter.org/downloads/strategicplan\\_200308.pdf](http://www.watechcenter.org/downloads/strategicplan_200308.pdf)) to develop a rational and comprehensive approach to energy supply R&D needs in the State. Use this to prioritize research needs on a bi-annual basis.
  - Use an open bidding procedure (i.e., driven by bids received rather than by a focused strategy to develop a particular technology) within the sideboards provided by the bi-annual planning exercise.
  - Could consider opportunities for private sector companies to provide funding for this program

- The emerging energy technology program should be inclusive of legitimate technologies that among others, result in:
  - Efficiencies in power generation, fuel transport and co-firing
  - Efficiencies in power use
  - Advance energy storage systems
  - Carbon capture, storage and reuse
  - Alternative clean energy development
- **Research Development and Demonstration Costs:** The WUTC could be required to establish policies, guidelines, and procedures for reviewing, approving, and establishing accounting treatment for utility proposed RD&D projects. The process could clarify how costs of prudently managed, utility proposed RD&D projects may be recovered. [Note that WUTC staff responded that utilities are able to propose cost-recovery of RD&D projects and noted the HB 1032, which was considered but not passed in WA legislature last session, includes suggested criteria and considerations for recovering RD&D funding from customers.<sup>24</sup>
- **Goals:**
  - Build on existing state partnerships and initiatives. \$10 million Emerging Energy Technology fund for advanced clean energy technologies. *[request has been made to WSU Energy program for estimate of annual budget, for comparison to the amount proposed here]*
  - Shared funding partnership with state, federal, and private sector partners to ensure the most effective deployment of these technologies.
- **Timing:**
  - TBD *[Note that CAT suggested removal of original text “Establish funding in the 2008 legislative session. First RFP issued January 2009.” Pending review of all options]*
- **Coverage of parties:**
  - State agencies, Washington Universities, private companies, utilities, Federal laboratories
- **Other:**

### Implementation Mechanisms

- State program that partners with all levels of government, utilities, energy suppliers, and technology development companies.

### Related Policies/Programs in Place

See Senate Bill 6001 (April 2007), various sections.

Northwest Energy Technology Collaborative

<sup>24</sup> <http://apps.leg.wa.gov/billinfo/summary.aspx?bill=1032&year=2007>

Washington Technology Center

Washington State University Energy Extension Service

Community Trade and Economic Development - Energy Policy Division

Pacific Northwest National Laboratory

In 2006, the Washington legislature authorized the “Waste to Fuels Technology” project, a partnership between the U.S. DOE and WSU, to evaluate the potential energy production from biomass feedstock, identify specific bio-fuels recovery technologies, and assess market development economics for organic resources.

### Type(s) of GHG Reductions

This option is an enabling strategy for achieving reductions estimated for other options, and is not quantified directly.

### Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2e</sub>

- As indicated above, GHG savings are not quantified for this option

### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):** Effective R&D is designed to substantially contribute to long-term GHG emissions goals by enabling GHG reductions identified in other options and creating new opportunities for GHG reductions.
- **Job Creation:** Jobs connected to the R&D program will directly contribute the State’s Clean Energy Job Creation goals.
- **Reduced Fuel Import Expenditures:** R&D indirectly contributes to reducing fuel import expenditures by enabling other options.

### Key Uncertainties

### Additional Benefits and Costs

### Feasibility Issues

- Review the achievements of other R&D programs to better understand the key components of successful R&D programs and seek to include these elements

### Status of Group Approval

TBD

### Level of Group Support

TBD

### Barriers to Consensus

TBD

## **ES-5. Carbon Capture, Storage, and Re-use Incentives, Requirements and/or Enabling Policies and Research & Development (including pre-combustion technologies)**

*Based on ES Catalog Options 5.1, 5.2, and 3.1b.*

### **Mitigation Option Description**

Carbon dioxide (CO<sub>2</sub>) capture and storage or reuse (CCSR) is a process consisting of the separation of CO<sub>2</sub> from industrial and energy-related sources, transport to a storage location and long-term isolation from the atmosphere. The CO<sub>2</sub> from large point sources can be compressed and transported for storage in geological formations, in the ocean, in mineral carbonates, or for reuse in industrial processes. Captured carbon can be reused for enhanced recovery of oil and gas extraction or as a feedstock for industrial processes. Technological and financial barriers exist to implementation of CCSR.

For the electricity generation sector, current carbon capture technologies are immature, therefore, incentives need to be established that encourage the development of full scale pre-combustion and/or post-combustion carbon capture technologies. And, while separation, capture and transport of CO<sub>2</sub> are reasonably mature technologies only three industrial-scale storage projects are currently in operation. Further R&D funding to improve CCSR technologies and evaluation studies to identify geologically sound reservoirs technologies will be needed.

Key components of this option would include:

- Identify and develop pre-combustion and post-combustion carbon capture technologies
- Identify and develop potential carbon sequestration technologies reservoirs
- Use algal biomass to capture carbon dioxide from exhaust gases that has been absorbed in water, probably with sequestration or reuse of algal biomass
- Identify and develop CO<sub>2</sub> transmission and reuse technologies
- Identify and recommend policies for permanent CO<sub>2</sub> storage that consider the implications of future liability - including state permitting, issues regarding short and long term liability

### **Mitigation Option Design**

The key element of this option is an Executive Order or legislation addressing various regulatory and/or legal barriers to the commercialization of CCSR projects (i.e., for coal, natural gas, and biomass). One possible near term goal might simply be a report to either the Governor or the legislature identifying the barriers.<sup>25</sup> Decisions on these issues in the near term (2008-2015) are

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<sup>25</sup> California recently adopted Assembly Bill 1925 (2006), directing the California Energy Commission to recommend standards to accelerate the adoption of long-term management of industrial CO<sub>2</sub>. A copy of the draft

critical to the success of early demonstration projects; leading to broader deployment in the medium-term (2015-2029) and eventually long-term commercialization (2030+).

CCSR raises new legal and regulatory risks associated with siting and permitting projects, CO<sub>2</sub> transportation, injection and storage.<sup>26</sup> These risks are not yet fully understood, nor are uniform standards or government regimes in place to address and mitigate them. Among the key questions to be addressed in the development of a consistent regulatory framework for CCSR are: potentially applicable criminal and civil environmental penalties; property rights, including the passage of title to CO<sub>2</sub> (including to the government) during transportation, injection and storage; long-term CO<sub>2</sub> liability, insurance coverage for short-term CO<sub>2</sub> liability; the licensing of CO<sub>2</sub> transportation and storage operators, intellectual property rights related to CCSR, and monitoring of CO<sub>2</sub> storage facilities.

### **A. Regulatory Issues**

Engrossed Substitute Senate Bill 6001 (ESSB 6001) includes a process for developing regulatory requirements for carbon capture and sequestration plans for new electricity generation. The Washington Department of Ecology has announced a formal ESSB 6001-related rulemaking<sup>27</sup> and the establishment of a work group as part of its process. The rulemaking seeks to first amend “Chapter 173-407 WAC - carbon dioxide mitigation program for fossil-fueled thermal electric generating facilities”, to establish the level and effectuate ESSB 6001. The deadline for adopting the standard by rule is June 30, 2008. The rulemaking also seeks to amend “Chapter 173-218 WAC - underground injection control program” to establish criteria for evaluating carbon capture and sequestration plans to be undertaken within Washington. The Washington Energy Facility Site Evaluation Council is also expected to promulgate regulations complementing the rules eventually adopted by the Department of Ecology. The TWG believe these rulemakings are the beginning of an effort to develop a predictable state permitting process for CCSR projects.

### **B. Long-term Ownership and Liability Issues**

- Determine which party(ies) will be liable over the long-term

The issue of who will assume the responsibility for long-term CO<sub>2</sub> storage in underground reservoirs was not addressed within ESSB 6001. The TWG believes this issue must be decided before storage technology can become widely deployed. We know that long-term ownership of

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staff report may be found at <http://www.energy.ca.gov/2007publications/CEC-500-2007-100/CEC-500-2007-100-SD.PDF>. Similarly, New Mexico Governor Richardson’s Executive Order 2006-69 required the New Mexico Energy, Minerals, and Natural Resources Department (EMNRD) to coordinate with a stakeholder group to explore and identify statutory and regulatory requirements needed to geologically sequester anthropogenic CO<sub>2</sub>. The interim report may be found at: <http://www.emnrd.state.nm.us/OCD/documents/InterimReportCO2Sequestration.pdf>

<sup>26</sup> Robertson, K., Findsen, J., Messner, S., Science Applications International Corporation. June 23, 2006. “International Carbon Capture and Storage Projects Overcoming Legal Barriers”, prepared for the National Energy Technology Laboratory (see <http://www.netl.doe.gov/energy-analyses/pubs/CCSregulatorypaperFinalReport.pdf>)

<sup>27</sup> See, [http://www.ecy.wa.gov/laws-rules/activity/wac173407\\_218.html](http://www.ecy.wa.gov/laws-rules/activity/wac173407_218.html)

CO<sub>2</sub> is an issue that must be resolved, with some suggesting that such ownership should be transferred to the state or federal government in order to provide an appropriate long-term incentive to site and store CO<sub>2</sub>. Among the options it should explore is that adopted by Texas, which transfers the title (and any liability post-capture) to CO<sub>2</sub> captured by CCS to the Railroads Commission of Texas.<sup>28</sup>

Although the prospect of a catastrophic leakage event from a well-selected, designed and managed storage reservoir is low, liability for such an event must be resolved. In addition, liability for other potential issues -- such as incremental leakage to the atmosphere and shallow water sources, contamination of deep water aquifers and ecosystems from the displacement of mineral and other solutions by CO<sub>2</sub> injection, concerns with ground heave or subsidence, and damage to unclaimed hydrocarbon reserves -- must also be resolved. Additional experience with demonstrations of large-scale CCSR will likely provide important guidance about which of – and how -- these potential issues must be addressed to make CCS commercially feasible.

### C. Pipeline Issues

- Assist to resolve pipeline siting issues

When a suitable reservoir is not located near the power plant, CO<sub>2</sub> will have to be transported via pipeline to its final storage site. Although there are presently 3,000 miles of CO<sub>2</sub> pipelines in the U.S. for Enhanced Oil Recovery purposes, additional and likely larger pipelines will be necessary. The siting of a CO<sub>2</sub> pipeline should be similar to siting a natural gas pipeline and will require federal and/or state eminent domain or rights-of-way in order to build. Unfortunately, state siting requirements were not addressed within ESSB 6001. Currently, natural gas pipeline companies are required to secure rights to use private land (rights-of-way) through negotiation and payment for that right, with eminent domain as a last resort. The negotiations and payments cover everything from gaining access to the land, to laying the pipeline, to restoring the land to its former state. Building a natural gas pipeline can take years, even with eminent domain.

### D. Property Rights

- Establish greater certainty about property ownership rules for potential CO<sub>2</sub> storage sites in Washington

The ownership of underground pore space (i.e., potential reservoirs for CO<sub>2</sub> storage) varies from state to state. In states with past or current oil and gas exploration and production, underground property rights are well established.<sup>29</sup> Unfortunately, clarification of ownership rights was not accomplished within ESSB 6001. An assessment of the geologic storage capacity in Washington

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<sup>28</sup> Texas H.B. 149 (2006).

<sup>29</sup> However, even in these states, agreement by all affected parties may be required. For example, in Illinois, there are 69 owners of the storage reservoir that the potential FutureGen plant would utilize, and all owners must agree before the reservoir can be accessed.

that includes an assessment of the legal accessibility to the sites should be undertaken. Greater certainty about property ownership rules for potential CO<sub>2</sub> storage sites in Washington is needed.

### **E. Public Acceptance and Communications Issues**

- Educate the public about CCSR technologies

Public awareness of CCSR technologies is low. There is a need for public education about the potential benefits and impacts of CCSR technologies. The experience of successful large-scale storage demonstrations, together with a sound and reasonable regulatory framework, are needed to give the public confidence in the safety of storage. Otherwise, failure to gain public acceptance could jeopardize timely deployment of CCSR technologies.

### **F. Incentives for CCSR**

- Provide incentives for CCSR

Incentives for CCSR are required to ensure innovation and full participation by all generating sources: Including, but not limited to investor-owned utilities, public power, and independent power producers.

- Enact State or jointly advocate for Federal tax incentives to encourage new IGCC and CCSR project development to serve Washington customers. The most effective combination of tax incentives for development of CCSR technologies is a tax credit (i.e., modeled after the renewables Section 45 production tax credit) plus accelerated depreciation. Enact State or jointly advocate for comparable incentives for public power (i.e., interest free construction bonds and higher funding levels for the Renewable Energy Production Incentive or REPI payments).
- Executive Order or legislation directing the Washington Utilities and Transportation Commission to implement changes to Washington's traditional least cost/least risk regulatory standard and the "used and useful" statute (i.e., mandating "pay as you go" cost recovery) in order to advance the use of IGCC and other CCSR technologies.
- Develop a transmission credit system that allows non-utility generators to recover development and operating costs for carbon capture technologies.
- Eventual cap and trade program design considerations:
  - Incentives should encourage early action recovery mechanisms
  - Plants that are permanently shut down should be granted credits
  - A method needs to be determined to ensure credits are certified to ensure a robust and fair trading mechanism including the prevention of speculative trading that are in aggregate above any global, national or regional caps

- Consider whether avoided GHG emissions attributable to CCSR technologies placed into operation prior to any mandate or that exceed an operating permit limitation should be creditable as early actions within the context of a state or regional mechanism to achieve GHG reductions.
- **Goals:**
- **Timing:**
- **Coverage of parties:**
- **Other:**

### Implementation Mechanisms

[Insert text here]

### Related Policies/Programs in Place

See Senate Bill 6001 (April 2007), sections 4b, 7 and 5

### Type(s) of GHG Reductions

[Insert text here]

### Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2</sub>e

- **Data Sources:**
  - Pacificorp White Paper “Proposed IGCC/CCS Incentives for Washington” (May 2007)<sup>30</sup>
  - Recently released MIT report, “The Future of Coal” (2007)<sup>31</sup> which provides estimates of costs and emissions savings from various coal technologies with and without carbon capture and storage.
  - The IPCC Special Report on Carbon Dioxide Capture and Storage (2006)<sup>32</sup> which provides other estimates, including rough estimates of the costs of CO<sub>2</sub> transport and storage.
  - EPA report, "Environmental Footprints and Costs of Coal-Based Integrated Gasification Combined Cycle and Pulverized Coal Technologies," July 2006, which contains cost and performance estimates for various coal plant types and CO<sub>2</sub> capture, accounting also for high elevation issues with IGCC as might be encountered in Washington.

<sup>30</sup> <http://www.pacificorp.com/File/File75668.pdf>

<sup>31</sup> <http://web.mit.edu/coal/>

<sup>32</sup> <http://www.ipcc.ch/activity/srcs/index.htm>

- Advanced Coal Task force report and spreadsheets from Western Governor's Association 2006 (WGA 2006) *Clean and Diversified Energy Initiative*<sup>33</sup>
- California Energy Commission draft Staff Report, "Geologic Carbon Sequestration Strategies for California: The Assembly Bill 1925 Report to the Legislature" (September 2007)<sup>34</sup>
- New Mexico Energy, Minerals, Natural Resources Department Oil Conservation Division "Carbon Dioxide Sequestration: Interim Report on Identified Statutory and Regulatory Issues" (June 2007)<sup>35</sup>
- Robertson, K., Findsen, J., Messner, S., Science Applications International Corporation. "International Carbon Capture and Storage Projects Overcoming Legal Barriers", prepared for the National Energy Technology Laboratory (June 23, 2006)<sup>36</sup>

- **Quantification Methods:**

- **Key Assumptions:**

### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):**

- **Job Creation:**

- **Reduced Fuel Import Expenditures:**

### Key Uncertainties

[Insert text here]

### Additional Benefits and Costs

[Insert text here]

### Feasibility Issues

[Insert text here]

### Status of Group Approval

TBD

### Level of Group Support

TBD

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<sup>33</sup> <http://www.westgov.org/wga/initiatives/cdeac/index.htm>

<sup>34</sup> <http://www.energy.ca.gov/2007publications/CEC-500-2007-100/CEC-500-2007-100-SD.PDF>

<sup>35</sup> <http://www.emnrd.state.nm.us/OCD/documents/InterimReportCO2Sequestration.pdf>

<sup>36</sup> <http://www.netl.doe.gov/energy-analyses/pubs/CCSregulatorypaperFinalReport.pdf>

## Barriers to Consensus

TBD

## ES-6. Transmission System Capacity, Access, Efficiency, and Smart Grid

*Based on ES Catalog Options 6.1, 6.2, and 6.5.*

### Mitigation Option Description

This option comprises three main elements: 1) increasing transmission system capacity for, and access to the grid by, clean energy technologies<sup>37</sup>; 2) improving efficiency and reducing line losses in the electric transmission and distribution system; and 3) providing support to “smart grid”<sup>38</sup> technologies that optimize the electricity grid (and unlock additional renewable resource alternatives) through devices that help manage electricity demand and supply;

### Mitigation Option Design

**1. Provide financial incentives and remove barriers for implementing smart grid technologies that reduce GHG emissions.** Incentives may be necessary to counter any additional risk of bringing new smart grid solutions on line; incentives must be comparable for private and public utilities, as well as relevant non-utility actors. Utility regulators and managers should work together to identify smart energy technologies with ratepayer benefits such as improved reliability and efficiency, and environmental benefits in terms of reduced or avoided GHG emissions. Any barriers to adoption of these technologies, including potential regulatory challenges of retiring resources that have not been fully depreciated or that are still operating cost-effectively, need to be addressed. (Note that the RCI TWG proposes option RCI-5, which suggests pilot smart meter programs and the Transportation TWG proposed option T-10 – Actions to Accelerate and Integrate Plug-In Hybrid Electric; both of these options could complement ES-6.)

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<sup>37</sup> According to the Wind Integration Study conducted by the Northwest Power Planning and Conservation Council, transmission capacity currently available to Northwest is only sufficient to support anticipated wind project development through 2009. Additional transmission capacity will be needed to achieve the 6000 MW of wind envisioned in the Council’s plan and to open up new areas for wind development, which could provide access to better wind resources, diversify wind production, and as a result, lower the costs of wind generation and integration. Although transmission is regulated at the federal level, state policies should encourage such investments.

<http://www.nwcouncil.org/energy/Wind/Library/2007-1.pdf>

<sup>38</sup> Smart Grid technologies can involve, for instance, devices that “turn off” non-essential power when demand, and subsequent electricity prices, are high. Also technologies are used to co-ordinate a range of small scale distributed generation (including electric vehicles) and/or intermittent power, such as wind. For a discussion of Smart Grid technologies, see “Poised for Profit in Clean Energy Report: Powering Up the Smart Grid” [www.climatestrategies.org/pubs/pdfs/PoweringtheSmartGrid.pdf](http://www.climatestrategies.org/pubs/pdfs/PoweringtheSmartGrid.pdf)

**2. Provide incentives and remove barriers to improving the efficiency of the T&D system and components and to reducing line losses.**<sup>39</sup> Regulations, incentives, and/or support programs can be applied to achieve greater efficiency of transmission and distribution system components. Utility regulatory commissions should encourage utilities to identify opportunities to optimize transmission and distribution networks to minimize line losses through the replacement of or additions to existing facilities. *Policies should be designed to ensure that costs and benefits are equitably shared by utilities and customers, and such that incentives for public and private utilities are comparable.* [TWG may not be in agreement over wording of last sentence]

**3. Develop and apply procedures** to ensure that utilities can fairly and transparently assess “non-wires options”, such as distributed generation or demand management, that can avoid or otherwise free up transmission and distribution capacity. Place these “non-wires” technologies on a level playing field when considering upgrades in traditional pole and wire infrastructure. (see Related Policies/Programs in Place, below, for examples on current pilot programs)

**4. To help implement the above goals,**

- Examine the Oregon Public Utility Commission’s UM1129 decision as a possible approach to achieving the above goals and consider how similar approach can be applied to public utilities.  
<http://apps.puc.state.or.us/edockets/orders.asp?OrderNumber=07-360>
- Designate staff to track and recommend emerging technologies of potential benefit to stakeholders and ratepayers including distributed generation, combined heat and power, load management and end-use efficiency.
- Place a priority, where appropriate, on employing smart grid technologies such as voltage reduction to optimize delivery networks for minimal line losses.
- Work with public utility organizations, clean energy advocates and Bonneville Power Administration to overcome obstacles to local generation created by interconnection rules and losses of BPA power allocations.

*The following recommendations were not discussed at the Aug 30<sup>th</sup> TWG:*

**5. Investigate products and policies that make better use of existing transmission lines and transmission corridors.** Conditional firm and voluntary economic re-dispatch, that could enable new wind or other low GHG projects to come on line before new transmission lines are constructed, or extend the time until transmission construction is required. *Opportunity exists to increase transmission line carrying capacity as much as threefold through the implementation of new construction and retrofit activities on the transmission grid including incorporating*

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<sup>39</sup> Utilities use a variety of components throughout the transmission and distribution system to reduce losses. Increasing the efficiency of these components can further reduce losses. Vermont State, for example, offers a rebate to encourage users to install energy efficient transformers.

*advanced composite conductor technologies, capacitance technologies, and grid management software. Policy measures could provide incentives to utilities to upgrade transmission systems and reduce barriers to siting of new transmission lines.*

**6. Increase the capability, and reducing the costs, of integrating intermittent resources in the grid.** The cost of wind integration services can be reduced through generally four types of actions: (1) developing more cooperation between regional utilities to spread the variability of wind more broadly; (2) developing markets that will reward entities who choose to market their surplus flexibility; (3) making more low-cost flexibility such as that provided by hydroelectric resources available; and (4) development and application of new flexibility technologies. Achieving these goals will require coordinated actions similar to those required to establish the Pacific Northwest Coordination Agreement of the Columbia River Treaty. Specifically, the Council's integration plan suggests that the:

- “four Northwest state regulatory commissions to review and amend as necessary regulatory policies to remove barriers to more efficient use of transmission for wind and other renewable resources, ... and the
- Northwest Power and Conservation Council, working with BPA and other interested organizations, should establish a Northwest Wind Integration Forum to facilitate implementation of the actions called for in this *Action Plan*.”

7. This option could also include **reductions in use and leakage of SF<sub>6</sub>** from distribution system transformers, plus efficient transformers and other materials and equipment.

- **Goals:** TBD
- **Timing:**
- **Coverage of parties**
  - Electric Utilities
  - Utility and Transportation Commission
  - Bonneville Power Administration
  - Northwest Power and Conservation Council
  - Northwest Power Pool or other regional transmission authorities and regional control area operators.
  - Coordinate with:
    - Northwest Energy Technology Collaborative
    - Northwest Center for Electric Power Technologies
    - Western Regional Climate Action Initiative
    - Energy Facility Site Evaluation Council
- **Other:**

## Implementation Mechanisms

### Related Policies/Programs in Place

BPA NonWires Solutions – is a highly advanced effort to replace costly transmission line upgrades with smart energy technologies.

Pacific Northwest GridWise Testbed – intends to provide an institutional structure for developing and hosting smart grid demonstration projects.

WA CTED is reviewing best practices for investing in smart-grid technologies

### Type(s) of GHG Reductions

There are emissions reductions related to improved operations of electric power generation and improved access for renewables.

(Depending on whether it's included here: Emissions of SF<sub>6</sub> related to electric power transmission and distribution from WA GHG inventory, currently about 0.3 MMtCO<sub>2e</sub>.)

### Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2e</sub>

- **Data Sources:**

- Poised for Profit in Clean Energy Report: Powering Up the Smart Grid, by Patrick Mazza
- Northwest Wind Integration Action Plan, conducted by the Northwest Power and Conservation Council: <http://www.nwccouncil.org/energy/Wind/library/2007-1.pdf>
- Smart Meters: Commercial, Policy and Regulatory Drivers, by Gill Owen and Judith Ward, which reports on experience with smart meters in the UK, and reports one to several percent net savings in electricity consumption from implementation of smart meters, as well as peak reduction impacts. Dated March 2006, Published by Sustainability First, and available as <http://www.sustainabilityfirst.org.uk/docs/smart%20meters%20pdf%20version.pdf>

- **Quantification Methods:**

- **Key Assumptions:**

### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):**
- **Job Creation:** The Poised for Profit II Partnership found at least 225 companies in the Northwest representing 14% of the \$15 billion global smart energy market. Additionally, the high regional concentration of software, semiconductor and wireless companies could find new opportunities and innovation in the energy sector.
- **Reduced Fuel Import Expenditures:**

### Key Uncertainties

[Insert text here]

### **Additional Benefits and Costs**

- Could eliminate \$46-\$117 billion in US peaking infrastructure investments over the next 20 years. (Poised for Profit in Clean Energy Report: Powering Up the Smart Grid, Climate Solutions, pg 8)
- Improves reliability of power grid
- Reduces losses from power lines
- Improves ability to utilize waste heat from power generation.
- Improves utilization of renewable generation

### **Feasibility Issues**

- Issues associated with “access” and “planning” are subject to FERC jurisdiction and may not be appropriate to explore in the CAT venue.
- Reliance on new technologies which require extensive field testing.
- Can create shift from centralized power production to localized power production.
- Can have disruptive impacts on traditional utility business models that base revenue flows on gross throughput. Regulatory and ratemaking framework could create disincentives for adopting new technologies.

### **Status of Group Approval**

TBD

### **Level of Group Support**

TBD

### **Barriers to Consensus**

TBD

## ES-7. Combined Heat and Power and Thermal Energy Recovery and Use

*Based on ES Catalog Option 2.5.*

### Mitigation Option Description

Combined heat and power (CHP) and thermal energy recovery and distribution can reduce GHG emissions by increasing the overall efficiency of fuel use, by reducing energy losses (where facilities are located near heat and power demands). These emissions benefits can be particularly significant where CHP and thermal facilities utilize low GHG fuels and feedstocks (e.g. biomass resources such as organic pulping byproducts). There are opportunities to recover thermal energy from CHP, industrial or municipal waste heat or renewable energy sources.<sup>40</sup> District energy systems provide a key infrastructure for conveying this “recycled” energy from the sources to energy consumers.

Policies can be adopted to encourage cost-effective CHP and waste heat recovery (“recycling”) by ensuring that the full cost (including related electric energy transmission and distribution infrastructure costs plus transmission losses) of the alternative technology generation (typically a combined cycle plant) is compared to the cost of generating electricity at a CHP site (with the cost of heat sales to the thermal energy consumer covering any additional capital and operating expenses of the CHP project).

### Mitigation Option Design

Recommended policies to promote CHP and thermal energy use, and ensure equitable comparison with electricity-only technologies, include:

**1. Incentives to encourage, new CHP facilities, as well to expand and/or repower existing facilities.** No significant CHP system has been built in Washington in the last 15 years, in part due to the costs of CHP systems being higher than current avoided costs. In order to provide incentives to reduce GHG emissions through CHP, the state should specifically consider establishing CHP tax credits under existing B&O tax system or from other sources to provide investment incentives. These incentives should be equally accessible to public as well as private power suppliers. Oregon’s Business Energy Tax Credit (BETC) program provides a useful

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<sup>40</sup> A variety of industries, such as pulp and paper mills, saw mills, steel mills, and aluminum smelters, alternative fuel generation plants, cement plants and other facilities, produce waste heat at temperatures suitable for building heating. Additionally, municipal operations produce byproduct energy in the form of landfill gas (which can be combusted in CHP engines or turbines) or sewage effluent (which can be converted to usable heat with heat pumps).

example for the State to consider.<sup>41</sup> Other potential financial incentives to implement CHP programs include:

- Siting Incentive Programs;
- Low-cost bonding or loan guarantee programs;
- Tax credits for investment in CHP;

**2. Amended procedures for streamlined permitting of CHP and thermal energy recovery facilities, without compromising other environmental goals.** (Seek input from air agencies on this and the following recommendation.)

**3. When regulating air emissions and GHGs (including GHG trading under a cap and trade program) consider basing requirements on useful energy output rather than fuel input, so as to capture the benefits of higher end-use efficiency.**<sup>42</sup>

**4. Financial incentives to implement district energy thermal distribution infrastructure, waste heat recovery and renewable thermal energy systems through a variety of programs** including:

- Property owner incentives to join waste heat based district heating systems;
- Low-cost bonding or loan guarantee programs;
- Tax credits for *investment* in thermal energy projects, and/or for *production* of recycled energy;
- Incentives for buildings to connect to district energy systems established to use or convert to renewable energy or recover waste energy; and
- Incentives to upgrade existing steam district energy systems to hot water district energy distribution to enhance system performance and improve efficiencies.
- Encouragement of public/private partnerships for thermal energy transmission and distribution infrastructure installation.

**5. Pro-active information/education/outreach communications** are needed to address the importance of removing barriers to optimizing existing and CHP generation and district energy development. We need to overcome real or perceived barriers about such important issues as avoided cost barriers, regulatory barriers, lack of integrated community energy planning, and lack of financial sector misunderstanding of these systems.

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<sup>41</sup> For example, in Oregon there is a \$20 million per project tax incentives program established under BETC system. Tax credits can be sold to third parties, enabling public utilities to take advantage of the program as well. Examples of incentives for CHP for avoided cost calculations include: Thermal efficiency - \$7/MWh; GHG savings of 1092 pounds of CO<sub>2</sub> - \$ 8/MWh; T&D incremental cost savings plus 8% loss - \$ 10/MWhn; Credit for not needing hydro backup compared with wind- \$12/MWh; Renewable fuel credit - \$ 10/MWh; System security distributed energy credit – \$5/MWh; Avoided fuel (natural gas price risk adjustment) UM 1129 (Oregon State Ruling)

<sup>42</sup> TWG members are discussing whether the performance standard used in SB6001 is sufficient to override the need for this point

- **Goals:** The goal will be expressed as an achievable fraction of technical or economic potential (see below). For preliminary analysis, the goal is to install 976 MW of new CHP capacity by 2020, 32% of the identified economic potential (when incentives and technological improvements are included).
- **Timing:**
- **Coverage of parties:**
- **Other:**

### Implementation Mechanisms

State wide IRP used to determine potential for CHP.

*The following suggestions are from the RCI TWG:*

- Training/certification of installers/contractors
- Creation/support of markets for biomass fuels
- Leveraging of attractive financing arrangements, tax benefits such as the existing sales and use tax incentive for machinery and equipment used for cogeneration facilities (RCW 82.08.02565<sup>43</sup> and RCW 82.12.02565<sup>44</sup>) and other incentives to promote CHP technologies.

### Net-metering, rates, and interconnection issues:

- Removing high interconnection cost and regulatory access barriers similar to OR Public Utility Commission ruling under UM 1129.
- Increasing the current net-metering cap from 25 kW to 1 MW, and allow aggregation if appropriate in commercial and/or agricultural applications.

### Permitting and siting

- Supporting county and city land use prescreening efforts to support siting.

### Government lead-by-example:

- Addressing lack of funding for design of CHP and waste heat utilization systems associated with state facilities and university campuses.

### Waste heat capture/recycling:

- A Washington State inventory of waste heat resources, evaluating the full renewable thermal energy potential in the State
- Incentives for new or existing waste heat generators to (re)locate adjacent or close by to heat users

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<sup>43</sup> <http://apps.leg.wa.gov/RCW/default.aspx?cite=82.08.02565>

<sup>44</sup> <http://apps.leg.wa.gov/RCW/default.aspx?Cite=82.12.820>

**Related Policies/Programs in Place**

PURPA, 1978.

B & O Taxes.

Business Energy Tax Credits (BETC) in Oregon.

The Washington UTC has an interconnection standards process underway with provisions for comments

Senate Bill 6001 includes language to recognize the output of cogeneration, which could be modified for other policy design elements:

**Section 5** (6) The department shall establish an output-based methodology to ensure that the calculation of emissions of greenhouse gases for a cogeneration facility recognizes the total usable energy output of the process, and includes all greenhouse gases emitted by the facility in the production of both electrical and thermal energy. In developing and implementing the greenhouse gases emissions performance standard, the department shall consider and act in a manner consistent with any rules adopted pursuant to the public utilities regulatory policy act of 1978 (16 U.S.C. Sec. 824a-3), as amended.

Senate Bill 6631 – Thermal Energy Companies – Exemption from Utilities and Transportation Commission Authority.

House Bill 114 – Regulation of District Heating Systems and Services

Chapter 35.97 RCW – Heating Systems

UM1129 Oregon Public Utilities Commission final order issues August 20<sup>th</sup>, 2007

<http://apps.puc.state.or.us/edockets/orders.asp?OrderNumber=07-360>

**Types(s) of GHG Reductions**

By recovering waste heat and reusing it, the equivalent amount of new fossil-based energy will be displaced resulting in a more energy efficient energy production program and significantly less GHG production per MWh generated.

**Estimated GHG Savings (in 2020) and Costs per MtCO<sub>2e</sub>**

## ----- Preliminary -----

	Policy	Scenario	Reductions		(MMtCO <sub>2</sub> e)*	NPV (2008–2020) \$ millions	Cost-Effective-ness \$/tCO <sub>2</sub>
			2012	2020	Cumulative Reductions (2008–2020)		
ES-7	CHP	976 MW by 2020	0.38	1.5	8.7	\$141	\$16
	Thermal Energy Recovery and Use	TO BE COMPLETED					

- **Data Sources:**

RCW 82.35, which expired in 1984, included tax credits for CHP facilities. Reports may be available on the approach for the credits and on their impacts on CHP uptake.

### CHP market potential

- **Combined Heat and Power in the Pacific Northwest: Market Assessment** This 2004 report provides: 1) A comprehensive review of current CHP capacity in the Pacific Northwest including a database by each state; 2) A review of the economic and technical market potential for additional CHP; 3) A review of barriers and incentives to CHP; and 4) Recommended actions to increase CHP deployment.  
[http://www.chpcenternw.org/NwChpDocs/Chp\\_Market-Assessment\\_In\\_PNW\\_EEA\\_08\\_2004.pdf](http://www.chpcenternw.org/NwChpDocs/Chp_Market-Assessment_In_PNW_EEA_08_2004.pdf)

#### Washington State Estimated Economic Potential (using 10-year payback):

Two estimates of economic potential for CHP in Washington were provided by a recent report, based on two sets of assumptions on technology costs and performance, including assumptions on stand-by charges and financial incentives (see below). The assumptions for the Accelerated Case more closely reflect the policy design described above, so the quantification was based on economic potential of 2,847 MW in 2007.

**731 MW** (Business as Usual assumptions – current cost and performance specs, \$3-4 /kW/month CHP Stand-by charges, no financial incentives)

**2,847 MW** (Accelerated Case assumptions – 2020 cost and performance specs, no stand-by charges, financial incentives equal to about 15% of capital costs)

Source: *Combined Heat and Power in the Pacific Northwest: Market Assessment* (Energy and Environmental Analysis Inc. 2004)

**Northwest Power Council 5<sup>th</sup> Power Plan** – estimates potential for CHP but need to consider the impacts of incentives and barrier removal on the CHP projections.

**Technical Market Potential for CHP in the Pacific Northwest.** This is an overview of CHP market potential by sectors.

[http://www.chpcenternw.org/NwChpDocs/CHP\\_Market\\_Potential\\_in\\_PNW\\_Eng\\_Int\\_ORNL\\_rpt\\_07\\_2003.pdf](http://www.chpcenternw.org/NwChpDocs/CHP_Market_Potential_in_PNW_Eng_Int_ORNL_rpt_07_2003.pdf)

## CHP

- **Quantification Methods :** Starting with an estimate for Washington's share of CHP potential in the Pacific Northwest, as provided in the *Market Assessment* report (Energy and Environmental Analysis Inc. 2004) referenced above, assumptions regarding the penetration of and fuel shares for new CHP systems, and estimates of future capacity of CHP developed under the policy, are generated. Estimates of CHP cost and performance for different kinds of systems are then used to estimate the overall net GHG emissions reduction and net cost of the policy.
- **Key Assumptions:** Key assumptions are the CHP potential in Washington, the analysis is based on a potential of 2,847 MW (per the *Market Assessment* source above)<sup>45</sup>; this potential grows with commercial and industrial loads; and the potential and can be realized at a rate of about 2-3% [2% per year through 2012, increasing linearly to reach 3% in 2020] of total potential per year.

**Table Technology characteristics of new CHP equipment.**

Technology	Capital Cost (\$/kW)		Fraction of New CHP capacity	
	2012	2020	2012	2020
Natural Gas	\$646	\$595	100%	100%
Biomass	\$896	\$845	0%	0%
Coal	\$646	\$595	0%	0%

Source: Energy and Environmental Analysis, Inc for Oak Ridge National Laboratory (2004) *Combined Heat and Power in the Pacific Northwest: Market Assessment*, based on average costs of 40MW and 260MW gas turbine; biomass assumed to be \$250 higher; coal assumed to be equal to gas turbine

- **Avoided costs and emissions:** See ES-2

## Waste Heat Recovery Market Potential

- Turbosteam looked at the waste heat potential of just 5 key waste heat potentials in a number of states including Washington. This report reviews the potential for generating electricity from waste heat processes and determined that 235 MW and 1553 GWh's annually could be achieved by 2020. This would result in an annual reduction of almost one million tCO<sub>2</sub>e. (Turbosteam Corporation 161 Industrial Blvd. Turners Falls, MA 01376)

*SEE WORKSHEET POSTED ON ENERGY SUPPLY TWG WEBSITE FOR AUGUST 30<sup>TH</sup> MEETING* [http://www.ecy.wa.gov/climatechange/cat\\_twg\\_energy.htm](http://www.ecy.wa.gov/climatechange/cat_twg_energy.htm)

<sup>45</sup> An alternate estimate of CHP potential is 1092 MW from a 2004 analysis by the Western Resource Advocates, *A Balanced Energy Plan for the Interior West*. <http://www.westernresourceadvocates.org/energy/clenergy.php>

- There does not appear to be a similar comprehensive analytical study of all the waste heat potential not used for electricity generation in Washington.

### Other potential data sources

- Western Governor's Association 2006 (WGA 2006) *Task Force Reports from the Clean and Diversified Energy Initiative*,<sup>46</sup> Energy Information Administration,<sup>47</sup>; and, Energy Trust of Oregon.<sup>48</sup>

### Contribution to Other Goals

- **Contribution to Long-term GHG Emission Goals (2035/2050):**
- **Job Creation:** Installation and maintenance of CHP systems will contribute to clean energy jobs in Washington
- **Reduced Fuel Import Expenditures:** Impact of CHP systems on fuel import expenditures is unknown, dependent on the source of avoided electricity..

### Key Uncertainties

No significant CHP capacity has been built during the past 15 years due to a number of important economic and policy barriers that need to be overcome:

- Dispatchability control by utilities can be a concern for the plant owner. Mutually agreeable dispatch protocols should be negotiated between the plant owner and the host utility.
  - Grid interconnection standards and associated costs should be streamlined by Washington State where applicable.
  - High transaction costs associated with CHP projects, high financing costs because of lender unfamiliarity and perceived risk,
  - "Split incentives" between building owners and tenants, and utility-related policies like interconnection requirement, high standby rates, exit fees, etc.
  - Consistent, long term clear incentives supporting CHP and waste energy recovery.
- Need for a pro-active public information campaign to educate and inform the public of the benefits of CHP to Washington and the NW economy.

### Additional Benefits and Costs

[Insert text here]

<sup>46</sup> <http://www.westgov.org/wga/initiatives/cdeac/index.htm>

<sup>47</sup> <http://www.eia.doe.gov/oiaf/aeo/assumption/index.html>

<sup>48</sup> *A Comparative Analysis of Community Wind Power Development Options in Oregon*  
<http://www.oregon.gov/ENERGY/RENEW/Wind/docs/CommunityWindReportLBLforETO.pdf>

**Feasibility Issues**

Local opposition to siting of facilities in areas where CHP would work - relatively high density areas with large thermal load needs

Air Quality impacts of CHP proposals will need to be evaluated. Local land use and zoning rules may need to be adjusted to encourage the use of CHP in providing both power and community heating/cooling energy to commercial operations and to planned residential communities.

**Status of Group Approval**

TBD

**Level of Group Support**

TBD

**Barriers to Consensus**

TBD

## **ES-8. Advanced Fossil Fuel Generation and Pre-Combustion Sequestration Technologies**

*Based on ES Catalog Option 3.1a.*

*Based on TWG suggestions at the latest TWG meeting, this option is now being incorporated into ES-5.*

## **APPENDIX A**

### **ADDITIONAL INFORMATION FOR SPECIFIC OPTIONS PROVIDED BY TWG MEMBERS**

#### **ES-2. Distributed Renewable Energy Incentives and/or Barrier Removal**

PSE offers two incentive programs that provide ongoing, annual benefits. Net Metering (Schedule 150) allows the energy produced by a customer's renewable-energy system to offset the customer's usage of PSE-provided electricity over the course of a year at the retail rate of ~9 cents per kWh. For months in which a customer's self-generated renewable energy exceeds the amount of PSE electricity consumed, that excess production is rolled over to offset PSE power usage in other months. Typically, high summer production of renewable energy can offset high winter usage of PSE-provided power. In addition to Net Metering, PSE elected to create a separate incentive program as authorized by State Senate Bill 5101 (2005) and Washington Administrative Code 458-20-273. PSE provides all of the consumer benefits allowed under the state law. The PSE program (called the Renewable Energy Advantage Program under Schedule 151) provides a payment for Production Metering. The purpose of this program is both to encourage small-scale renewable-energy generation and to induce in-state production of renewable-energy system components. The Production Metered payments to customers can range from 12 cents/kilowatt hour (kWh) to 54 cents/kWh if the parts of a particular renewable energy system were manufactured in Washington. The law set an annual cap of \$2,000 in incentive payments per installation.

#### **ES-3. Efficiency Improvements, Capacity Additions and Fuel Switching at Existing Renewable and Fossil Power Plants**

- In Washington State, the overall energy load was approximately 9,500 aMW and the overall energy generation was 11,000 aMW. Approximately 70 percent of the energy generation was from non-emitting resources and 30 percent was from natural gas and coal. If existing projects were able to increase energy generation by approximately 10 percent through efficiency improvements, an additional 1,100 aMW would be available to replace the use of fossil fuels. This is equivalent to about 10,000,000 MWh – enough power to serve about 1,000,000 homes annually.
- In the Pacific Northwest, there are more than 20 projects currently being built and expected to be completed in the next two years. These projects total over 2,500 MW of capacity of which 1,300 MW is wind and other renewable generation. Many NW utilities (including all utilities operating in Washington) are in the process of developing integrated resource plans to evaluate their power needs for the next 10 to 20 years. Additional non-emitting or low-emitting generation resources from existing projects need to be encouraged.

- Although Washington State gets about 30 percent of its energy from GHG emitting resources, there are ways to reduce GHG emissions by switching high-emission fuels to other fuels sources or cleaner fuel types.

### **ES-5. Carbon Capture, Storage, and Re-use Incentives, Requirements and/or Enabling Policies and Research & Development (including pre-combustion technologies)**

A broad regulatory framework is required that supports the identification, development and deployment of technologies that capture, sequester or reuse CO<sub>2</sub>. For Washington State, and the USA, to achieve CO<sub>2</sub> goals a multi sector approach is required, but within the electricity supply sector three technologies are emerging as near term scalable technologies.

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- **Pre and Post CO<sub>2</sub> Combustion Capture**
    - Technologies
  - Do not try to pick a single winning technology. It is important to create a framework in which industry will invest in a broad range of low emitting technologies. It will take a sum total of all technologies to achieve long-term CO<sub>2</sub> reduction roles
  - Proper incentives allow and encourage industries to take early risks inherent in new technologies. A broad range of incentives should be pursued which will apply to different technologies, and technologies at different stages of deployment.
  - In the absence of long-term clarity, higher emitting generation will likely continue to be built, and may face extraordinary environmental costs later in life. Effort must be made to avoid stranding assets due to the financial implications on utility companies and the end customers.
  - Current and new policies must be able to adapt to the latest changes, and continue to adapt as technology continues to be developed and implemented. Failure to do so is likely to stall, if not impede, the construction of billion of dollars of productive infrastructure in the US.
  - Three technology branches appear to offer the best near-term solution to low-GHG emitting base load electricity:
    - Ultra supercritical [*coal-fired generation*] with carbon capture
    - IGCC [*integrated gasification combined-cycle plants using coal, sometimes with biomass co-firing*] with carbon capture
    - Nuclear [*power*] [*TWG members are not in agreement about including nuclear power here*]
  - The net reduction of emissions to the atmosphere through CCSR depends on the fraction of CO<sub>2</sub> captured, the increased CO<sub>2</sub> production resulting from loss in overall efficiency of power plants or industrial processes due to the additional energy required for capture,

transport and storage, any leakage from transport and the fraction of CO<sub>2</sub> retained in storage over the long term. The most viable of these technologies today appears to be Integrated Gasification Combined Cycle (IGCC) combined with carbon capture and storage and reuse (CCSR) technology. There are also emerging CCSR technologies that show promise for capturing carbon emissions from traditional pulverized coal fired boilers. These emerging technologies include chilled ammonia scrubbing and oxy-fuel combustion. Carbon capture technologies have the potential to remove approximately 90 percent of a coal plant's CO<sub>2</sub> emissions.

- R&D for the CCSR technologies is also vital for their larger scale commercialization. R&D funding can also be made available to CCSR technologies through an open bidding procedure (i.e., driven by bids received rather than by a focused strategy to develop a particular technology.) Funding can also be given for demonstration projects to help commercialize technologies that have already been developed but are not yet in widespread use. Funding could be provided to increase collaboration between existing institutions for R&D on these technologies.
- The important role of advanced clean coal technology is recognized in the Western Public Utility Commissions' Joint Action Framework on Climate Change, signed on December 1, 2006 by the Washington, Oregon, California and New Mexico public utility commissions.<sup>49</sup> The Framework's Statement of Shared Principles includes five principles, the second of which is "Development and use of low carbon technologies in the energy sector." The third of six Action Items is: "Explore ways to remove barriers to development of advanced, low-carbon technologies for fossil fuel-powered generation capable of capturing and sequestering carbon dioxide emissions."

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- **CO<sub>2</sub> Storage**

- Technologies
  - Liability
- There are significant legal barriers to carbon sequestration related to environmental and other legal liability and property rights. Many of these fall into areas traditionally governed by state law and, hence, must be addressed if carbon sequestration is to become reality in the state.
- Avoided GHG emissions attributable to CCS equipment placed into operation prior to any mandate or that exceed an operating permit limitation should be creditable as early actions within the context of a regional mechanism to achieve GHG reductions
- Emphasize the need for Washington to support near term CCS demonstration projects (Similar to the arguments in the PacifiCorp white paper).

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<sup>49</sup> Western Public Utility Commissions' Joint Action Framework on Climate Change (December 1, 2006), located at <http://www.puc.state.or.us/puc/news/2006/2006026jointaction>.

- Washington's large basalt formation may hold significant CO<sub>2</sub> sequestration capacity. Developing a carbon sequestration industry in Washington will bring long-lasting benefits. Industries created around reusing CO<sub>2</sub> should also have a high priority.
- There are significant technological challenges associated with post-combustion capture. Consequently, if this technology is going to emerge it will require much broader support