

Conservation Acquisition Strategies

In chapter 7, the Council proposes to engage the region on the development of a strategic plan for conservation deployment. This appendix reviews the conservation potential in the region and proposes actions needed to reach near-term conservation acquisition targets presented in chapter 7. This appendix sets forth specific acquisition approaches for the target conservation measures in the residential, commercial, irrigation and industrial sectors that the region should consider in the development of a strategic conservation plan.

HOW MUCH CONSERVATION REMAINS TO BE DEVELOPED?

Table D-1 shows the amount of cost-effective and realistically achievable conservation savings potential by sector and end-use under the Council's medium wholesale electric price forecast. As can be seen in Table D-1, the Council has identified about 2,800 average megawatts of conservation resources that could be developed during the next 20 years under these conditions.¹ This is enough energy to replace the output of about 18 single-unit combined cycle combustion turbine power plants, at about half the cost.² Almost 20 percent of this potential is in new and existing residential lighting. The next largest single source of potential savings, about 12 percent of the total, is in the non-aluminum industrial sector. The remaining large sources of potential savings are spread across residential water heating and laundry equipment and new and existing lighting and HVAC equipment in the commercial buildings.

¹This is the total amount of cost-effective conservation achievable, given sufficient economic and political resources, over a 20-year period in the medium forecast.

²Based on a 305 megawatts single-unit combined-cycle gas-fired plant (270 megawatts baseload + 35 megawatts duct-firing) seeing service in 2005. For the 2005-2019 periods, under average conditions, such a plant would operate at an average capacity of 156 megawatts with a levelized cost of \$45.20/megawatt-hour (2000\$).

Table D-1: Achievable Conservation Potential

Sector and End-Use	Cost-Effective Savings Potential (MWa in 2025) ³	Average Levelized Cost (Cents/kWh) ⁴	Benefit/Cost Ratio ⁵	Share of Savings (Percent)
Residential Compact Fluorescent Lights	530	1.7	2.3	19
Residential Heat Pump Water Heaters	200	4.3	1.1	7
Residential Clothes Washers	140	5.2	2.6	5
Residential Existing Space Conditioning - Shell	95	2.6	1.9	3
Residential Water Heaters	80	2.2	2.3	3
Residential HVAC System Conversions	70	4.3	2.1	3
Residential HVAC System Efficiency Upgrades	65	2.9	1.2	2
Residential New Space Conditioning - Shell	40	2.5	2	1
Residential Hot Water Heat Recovery	20	4.4	1.1	1
Residential HVAC System Commissioning	10	3.1	1.9	0.4
Residential Existing Space Conditioning - Duct Sealing	10	3.1	1.9	0.4
Residential Dishwashers	10	1.6	2.6	0.4
Residential Refrigerators	5	2.1	2.2	0.2
Commercial New & Replacement Lighting	221	1.3	8.6	8
Commercial New & Replacement HVAC	140	3.0	1.5	5
Commercial Retrofit HVAC	119	2.4	1.9	4
Commercial Retrofit Lighting	117	3.4	1.3	4
Commercial Retrofit Equipment ⁶	114	1.8	2.2	4
Commercial Retrofit Infrastructure ⁷	105	2.2	1.8	4
Commercial New & Replacement Equipment	84	2.2	1.8	3
Commercial New & Replacement Shell	22	2.2	1.6	1
Commercial New & Replacement Infrastructure	11	1.4	2.4	0.4
Commercial Retrofit Shell	4	3.8	1.0	0.1
Industrial Non-Aluminum	350	1.7	2	13
Agriculture - Irrigation	80	1.6	3.2	3
New & Replacement AC/DC Power Converters ⁸	155	1.5	2.7	6
Total	2797	2.4	2.5	100

Table D-1 also shows average real-levelized cost and the benefit-to-cost ratio of the region's remaining conservation potential by major end-use. The weighted average real-levelized cost of this

³ This is the total amount of conservation estimated to be cost-effective and achievable, given sufficient economic and political resources, over a 20-year period under the medium forecast of loads, fuel prices, water conditions, and resource development.

⁴ These levelized costs do not include the 10-percent credit given to conservation in the Northwest Power Act.

⁵ These "benefit-to-cost" (B/C) ratios are derived by dividing the present value benefits of each measure's energy, capacity, transmission and distribution and non-energy cost savings by the incremental present value cost (including program administration) of installing the measure.

⁶ Commercial equipment includes refrigeration equipment and controls, computer and office equipment controls and laboratory fume hoods.

⁷ Commercial infrastructure includes sewage treatment, municipal water supply, LED traffic lights, and LED exit signs.

⁸ Measure occurs in residential, commercial and industrial sectors.

conservation is 2.4 cents per kilowatt-hour (2000\$).⁹ In aggregate, these resources have a benefit-to-cost ratio of 2.5-to-1.0.¹⁰ Note that some measures, such as residential clothes washers, can have high-levelized cost while still providing high benefit-to-cost ratios. This seemingly counter-intuitive result can occur for several reasons. It may be that a measure, such as a high-efficiency air conditioner or heat pump, produces most of its savings at times when wholesale power market prices are high and therefore are more valuable to the region. Alternatively, this phenomenon can occur when a measure produces very large non-energy benefits such as the water savings from more energy-efficient residential clothes washers.

The amount of conservation that is cost-effective to develop depends upon, among other things, how fast the demand for electricity grows, future alternative resource costs and year-to-year variations in market prices.¹¹ It also depends upon whether the extent to which conservation in the region's resource portfolio can reduce the risk associated with future volatility in wholesale market prices, changes in technology, potential carbon controls and other risks. In order to assess whether 2,800 average megawatts (or some other amount) of conservation resource is more likely to provide the Northwest consumers with the lowest cost power system at an acceptable level of risk the Council tested a range of conservation deployment strategies in its portfolio analysis process and discussed in chapter 7.

REGIONAL CONSERVATION TARGET

Based on the portfolio analysis in chapter 7, the Council recommends that the regional target 700 average megawatts of conservation development over the next five years. This includes 600 average megawatts of cost-effective discretionary conservation and 100 average megawatts of lost-opportunity conservation. The Council believes that acquisition of these targets will produce a more affordable and reliable power system than alternative development strategies. The Council recognizes that the 700 average megawatts five-year conservation target it is recommending represents a significant increase over recent levels of development. However, the Council's analysis of the potential regional costs and risks associated developing lesser amounts of conservation demonstrates that failure to achieve this target exposes the region to substantially higher costs and risks.

Figure D-1 shows the Council's recommended targets by sector and resource type for the five-year action plan. These near-term targets call for constant levels of development of discretionary conservation and a steady acceleration of lost-opportunity conservation.

Figure D-2 shows the long-range mean build-out of lost-opportunity and discretionary conservation from the least risk plan. It is important to note that the Council recommends that acquisition rates of lost-opportunity resources continue to increase beyond the 30 average megawatts per year in 2009 shown in Figure D-1. The Council recommends that by no later than 2017, lost-opportunity resource acquisition should reach an 85 percent penetration rate. Under the medium forecast this would be about 70 average megawatts per year.

⁹ These levelized costs do not include the 10-percent credit given to conservation in the Northwest Power Act.

¹⁰ These "benefit-to-cost" (B/C) ratios are derived by dividing the present value benefits of each measure's energy, capacity, transmission and distribution and non-energy cost savings by the incremental present value cost (including program administration) of installing the measure.

¹¹ For example, if economic growth follows the Council's medium-low forecast, the region will need to add approximately 100 average megawatts of new resources each year. However, if regional economic growth is at the Council's medium-high forecast, nearly 400 average megawatts of new resources will be needed each year.

The Council expects that total utility system investments in conservation needed to achieve its five-year target will be approximately in the range of \$1.2 to \$1.35 billion, or \$200 to \$260 million (2000\$) per year.¹² This is slightly less than the \$1.45 billion (2000\$) in utility investments from 1992 through 1996 when the region captured similar amounts of conservation. It is about one-third more than average utility and Bonneville expenditures over the ten years from 1991 to 2002. The Council understands the difficulty of raising power rates to accomplish this level of investment. This means that acquiring conservation as cost-efficiently as possible must be a high priority.

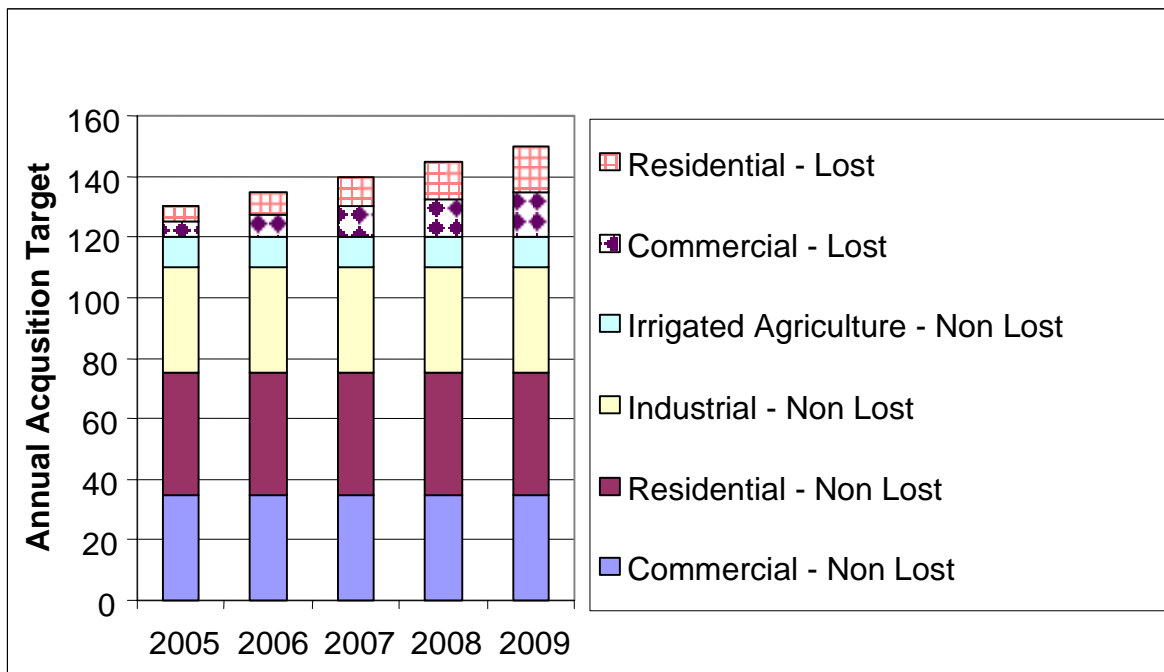


Figure D-1: Regional Conservation Targets 2005 - 2009

¹² The range of utility program costs estimated here is based on two methodologies. The high range of the estimate is based on \$2.2 million per average megawatt saved, the 1991-2002 utility program cost average. This method yields a five-year average annual estimate of about \$300 million, of which as much as \$40 million could be for market transformation and regional acquisition activities. This method results in a high estimate of about \$260 million per year over five years for local utility program expenditures. This is thought to be the high end of the range. Utility program costs per average megawatt have been lower since 1995, about \$1.5 million per average megawatt. But historical performance may not be a good indicator of future costs. The future measures are different and there are new lost-opportunity programs to be developed. The low range of the utility program cost estimate is based on utility costs being a fraction of the total resource cost of the lost-opportunity measures in Council's conservation assessment. This method takes into account that there are different measures and programs going forward. For the second methodology the Council assumed utility costs are expected to be at or above 100 percent of the total resource cost of the lost-opportunity measures due to expected high initial start up costs for new programs. For discretionary measures, the Council assumed about 65 percent of the total resource cost of the measures would be needed in utility incentives and program costs. This second method yields a five-year annual average utility cost estimate of about \$240 million. Again assume as much as \$40 million per year could be for market transformation and regional acquisition activities. That yields a low-end estimate of about \$200 million per year for local utility program costs not including market transformation and regional acquisition activities. In 2002 Bonneville, the utilities and the SBC administrators spent about \$200 million on local programs not including the Alliance.

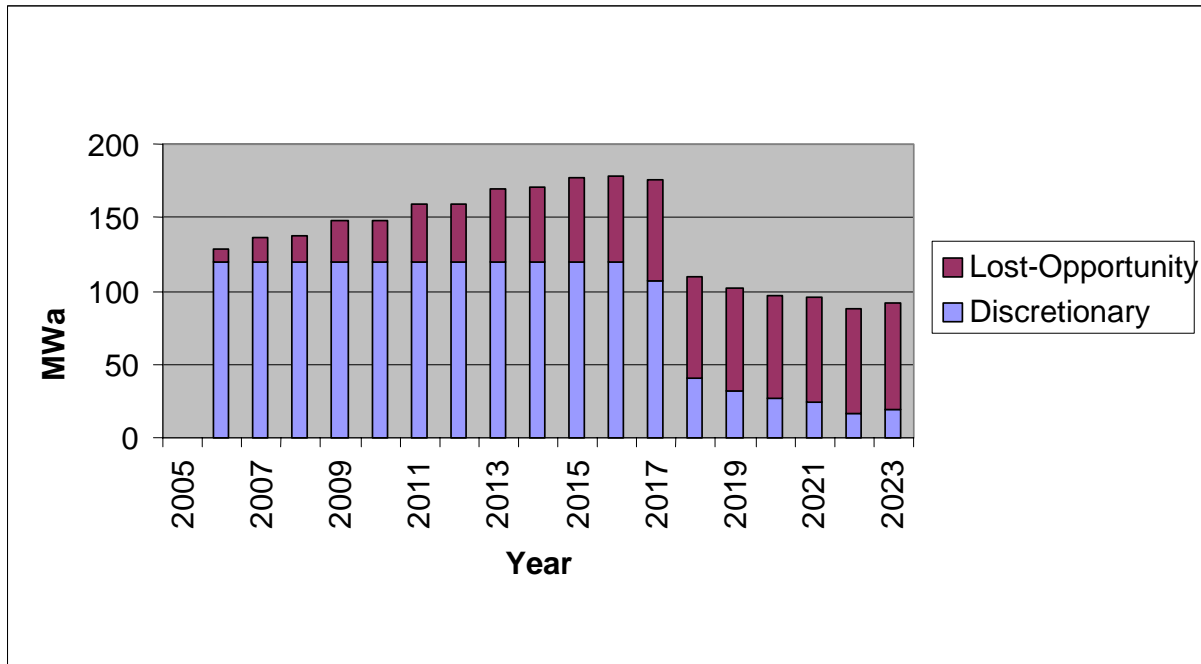


Figure D-2: Mean Annual Build-Out of Conservation in Plan

CONSERVATION IMPLEMENTATION STRATEGIES

Acquiring cost-effective conservation in a timely and cost-efficient manner requires thoughtful development of mechanisms and coordination among many local, regional and national players. This power plan cannot identify every action required to meet the conservation targets. However, the specific characteristics of the targeted conservation measures and practices, market dynamics, past experience and other factors suggest acquisition approaches that promise to be fruitful and effective. This section outlines major acquisition approaches and levels of effort that the Council recommends be pursued by entities in the region to secure the benefits from capturing the region’s cost-effective conservation potential. It also sets forth some guidance on specific issues that the Council believes must be addressed in order to achieve its cumulative 2005 through 2009 target of 700 average megawatts.

Focus on “Lost Opportunity” Resources

The Council’s portfolio analysis found that developing additional conservation serves as a “hedge” against future market price volatility. One of the principle factors behind the finding is that more “lost opportunity” resources are developed.¹³ As described in the discussion of the results of the portfolio analysis, capturing these lost opportunity conservation resources reduces both net present value system cost and risk. If the region does not develop these resources when they are available, this value cannot be secured. These resources represent nearly half of the Council’s 20-year

¹³ A lost-opportunity resource is a conservation measure that, due to physical or institutional characteristics, will lose its cost-effectiveness unless actions are taken now to develop it or hold it for future use. For example, some efficiency measures can only be implemented cost-effectively when a building is being constructed or undergoing major renovation. If they aren’t done then, the opportunity to capture those savings at that cost is lost.

conservation potential if they could be developed for 85 percent of new buildings, appliances and equipment. But programs need to be initiated for many of the new lost-opportunity resources identified in this plan and the Council expects it may take as long as twelve years to reach an 85 percent penetration rates. Therefore, the region needs to focus on accelerating the acquisition of these resources. This will very likely require significant new initiatives, including local acquisition programs, market transformation ventures, improving existing and adopting new codes and standards, and regional coordination.

Additional Regional Coordination and Program Administration will be Required

The Council believes coordinated efforts will be an increasingly necessary ingredient to successful development of the remaining conservation potential. The boundaries between direct acquisition approaches, market transformation, infrastructure support, and codes and standards are blurry. In fact, for much of the conservation resource, efforts are needed on all these fronts to take emerging efficiency measures from idea to common practice or to minimum standard. Of increasing importance is improved coordination between local utilities, public benefits charge administrators, the Alliance, Bonneville, the states and others to assure efforts are targeted where they have the most impact on resource development and where synergies of approach and combined efforts can be taken advantage of.

In addition, a significant share of the savings identified by the Council require a regional scope to achieve economy of scale or market impacts or can be best acquired through regionally-administered programs. However, at present there is no regional organization chartered or funded to develop and administer such programs. In the past Bonneville has played this role.¹⁴ However, it is not clear that Bonneville could or should continue to provide this function in the future. The Council intends to use the strategic planning process identified in its action plan to work with the Alliance, Bonneville, the region's utilities and system benefits charge administrators and regulators develop a solution to this problem.

Aggressive Action by the Power System is Necessary

As in most previous Council power plans, this plan does not attempt to quantify the portion of the achievable conservation that might be developed by consumers acting independent of utility or system benefits administrator programs. There are several reasons for this. First, to the extent feasible the Council has attempted to account for existing market penetration of consumer investments in energy efficiency and the effects of know future codes and standards. These have already been subtracted from estimates of future potential.

Second, the Council is charged with determining which mix of resources will provide the region with most economically efficient and reliable electric power system and services. Allocating the targets and the cost of meeting them between the region's consumers and its electric ratepayers does not change the total cost to the region of acquiring these savings. More importantly, since these two groups are comprised of the same individuals, from a regional perspective it makes no difference who pays -- the total bill is the same.

¹⁴ For example, Bonneville administer the Manufactured Housing Acquisition Program (MAP) on behalf of all of the region's public and investor-owned utilities.

Third, this Plan's conservation target is achievable, yet aggressive. In order to achieve these targets, the region will need to make significant investments in conservation resources. While these conservation resources are less expensive than other resource options, their costs are front-loaded. This is especially true for "lost-opportunity" conservation resources because these resources have measure lives that typically exceed the 20-year planning period.¹⁵ Only about 300 average megawatts of the 3,900 achievable average megawatts identified have real-levelized cost below 1.0 cent per kilowatt-hour. Even these conservation resources have "payback" periods exceeding those typically demanded by commercial and industrial customers. Given these facts, the Council is convinced that this Plan's conservation targets cannot be achieved without broad-based and aggressive programs. While these programs should be designed to target measures that would not otherwise be adopted and focus on consumers that would not likely adopt energy efficient technologies, those considerations should not drive program design.

Efficient Programs Are Not Necessarily Those With the Lowest (First Year) Cost

As noted in the previous discussion, conservation resource costs are "front-loaded." Therefore, measuring effectiveness of local or regional conservation acquisition programs based on their cost per first year savings is, at the very least, misleading and at worst, misguided. Lost-opportunity resources comprise fifty percent of the Council's assessment of 20-year conservation potential. These resources, as noted above, are by definition "long-lived." Moreover, because the region has been successful in improving energy codes, federal efficiency standards and building practices a significant share of the remaining lost-opportunity potential is more costly than "average." These two factors create a conflict between getting conservation "cheap" and achieving the Council's lost-opportunity targets.

To illustrate this conflict consider the following example. High-efficiency clothes washers represent 135 average megawatts of resource potential. Their real levelized cost is 5.2 cents per kilowatt-hour and they have a benefit-to-cost ratio of 2.6. The "first year cost" of savings from high efficiency clothes washers is \$4.8 million per average megawatt. Compact fluorescent lamps (CFLs) represent 530 average megawatts of non-lost opportunity resource potential. They have a real levelized cost of just over 1.7 cents per kilowatt-hour and a benefit-to-cost ratio of 2.3. The "first year cost" of CFL savings is \$1.4 million per average megawatt. If a conservation program operator "capped" its "willingness to pay" at \$1.0 million per average megawatt it might forego securing one or both of these resources. Alternatively, to limit its costs, it might offer incentives to consumers that are so small that only those consumers who would have purchased the efficient clothes washer or CFLs end up participating in its program. As a result, the program produces no "incremental savings" beyond what the market would have done on its own.

This is not to say that the conservation should not be acquired at as low a cost to the power system as possible. While everyone benefits from cost-effective conservation, the end-user participants benefit most directly. Given that retail rates have risen significantly in recent years, end users have a greater incentive to share in the cost of the conservation. But the Council's goal is to achieve the 700 average megawatts 2005 through 2009. Whether the region's consumer's pay for more or less of the cost of doing so through their electric rates, while important, is a secondary goal.

¹⁵ The "first year cost" of a measure with a real-levelized cost of just 1.0 cents per kilowatt-hour and a 20 year lifetime is over 17 cents per kilowatt-hour. At a retail electric rate of 5.0 cents per kilowatt-hour this measure would have a simple payback of over 3.5 years.

A Mix of Mechanisms Will Need to Be Employed

There are several acquisition approaches that have been used successfully in the region and around the country to develop cost-effective conservation not captured through market forces. Key among these are: direct acquisition programs run by local electric utilities, public benefit charge administrators, Bonneville or regional entities; market transformation ventures; infrastructure development; state building codes; national and state appliance and equipment standards; and state and federal tax credits. The Council believes a suite of mechanisms should continue to be the foundation used to tap the conservation resource.

It is the nature of the conservation resource, the kinds of measures and practices, and the inherent advantages of different acquisition approaches that suggest how much of the conservation potential should be pursued, by what entities and using which methods. Most of the successful conservation development over the past two decades has been through a combination of approaches deployed over time. Typically pilot projects demonstrate a new technology. Direct acquisition programs are used initially to influence leading decision makers to adopt the technology. Market transformation ventures are used to bring the technology to be part of standard practice. Then, in some cases, codes or standards can be upgraded to require the new measures, or capture a portion of the cost-effective savings.

Direct Acquisition Programs

Direct acquisition programs are typically programs run by local utilities, system benefits charge administrators, regional organizations, Bonneville and others that offer some kind of incentive to get decision makers to make energy-efficient choices. Incentives often take the form of rebates, loans, or purchased energy savings agreements. Direct acquisition programs are relatively expensive compared to other approaches because the incentive can be a significant fraction of the measure cost and substantial administrative costs are required. Historic program costs range from 1 to 5 million dollars per first-year average megawatt of savings. However, in many cases, direct acquisition programs are the only mechanism available or are a necessary first step to get new measures and practices into the market place. Acquisition programs can be local or regional. Many retrofit programs for residential and commercial building are best run as local efforts. On the other hand, for measures where there are just a few suppliers or vendors in the region, a regional approach to direct acquisition may be more cost-efficient.

Market Transformation Ventures

Market transformation ventures are regional and national efforts to get energy-efficient products and services adopted by the marketplace sooner and more thoroughly than they would be otherwise. The Northwest Energy Efficiency Alliance (Alliance) is the key entity in the region pursuing this approach. The Alliance has developed an impressive track record of improving the adoption of efficiency measures and practices in most of the markets it has ventured into racking up sizeable low-cost energy savings of about 100 average megawatts at a cost of \$1 million per first-year average megawatt or less.¹⁶ The Council envisions continued market transformation efforts will yield similarly impressive results at similarly low costs.

¹⁶ Retrospective Assessment Of The Northwest Energy Efficiency Alliance, Final Report, by Daniel M. Violette, Michael Ozog, and Kevin Cooney, Available at <http://www.nwalliance.org/resources/reports/120.pdf>

Conservation Infrastructure Development

Often, the delivery of new energy-efficient products and services requires development of, or intervention in, the infrastructure that proposes to deliver those products or services. Conservation infrastructure includes education, training, development of common specifications for efficient practices or equipment, certification programs, market research, program evaluation and other activities that support quick, widespread adoption of energy efficiency that delivers savings. Infrastructure development is often best approached at a regional or national level if the product or service is one that crosses the boundaries of local utilities. The Alliance, Bonneville, the states, the federal government and some national organizations have fostered infrastructure development in the past. For example, the federal government's Energy-Star program identifies products that meet minimum efficiency levels for common household appliances. Both market transformation ventures and direct acquisition programs can use the federal designation to promote products in regional and local markets.

In the past, some infrastructure development has been supported through the Alliance. But limited Alliance budgets, combined with increasing need for regional infrastructure has orphaned some efforts. The Council believes more effort should be directed to regional infrastructure in the next five years to speed the development and lower the cost of capturing all cost-effective savings.

Building Codes

Residential and commercial energy codes are adopted at the state and local level to require minimum levels of efficiency in many of the energy-using aspects of new homes and commercial buildings. Energy codes are typically part of the building code and typically lag behind leading-edge efficiency practices. Once adopted as the minimum standard, codes generally lead to decreasing measure costs. However, not all cost-effective conservation can be captured by buildings codes. Code improvement is a continual process and regional efforts need to continue.

Appliances and Equipment Standards

The federal government, and some state governments adopt minimum efficiency standards for certain appliances and equipment. Federal laws dictate that certain appliances fall under federal jurisdiction and timelines for minimum efficiency standards. Other appliances and equipment are not under federal jurisdiction but might be subject to state or local standards. The region should continue to place significant efforts on improving federal appliance standards and to adopt new state standards for some appliances.

Tax Credits

State and national tax credits have been used effectively to promote efficient equipment and practices beyond what is required in federal standards and state codes. State laws differ and may limit the ability of a state to offer tax credits. However, in instances like Oregon's Business Energy Tax Credit, these mechanisms have been effective.

RECOMMENDED ACQUISITION STRATEGIES AND MECHANISMS

The Council considered the mechanisms above, the kinds of measures and practices that comprise the conservation assessment, and the state of development of each in order to get a general idea of

what level of effort to apply to each of these approaches to capture the conservation potential identified in this plan. Suggested approaches are based on the characteristics of the potential conservation including whether it is lost-opportunity or retrofit, it's size, cost, and non-energy benefits, characteristics of the market and delivery channels used disseminate the measures, local, state, regional and national programs already in place, and if and when a measure or practice might be subject to codes or standards.

The following sections set forth near-term acquisition approaches, strategies and suggested mechanisms by sector for the key measures that make up the conservation targets. These are presented as starting points for a regional dialogue of how best to capture the targeted conservation. The specific mechanism or mix of mechanisms best suited to capture this resource will need to be addressed during the development of the region's strategic plan for conservation acquisition.

Residential-Sector Conservation Acquisition Strategies

Table D-2 shows the achievable savings, real levelized cost, benefit-to-cost ratio, total resource capital cost per average kilowatt and the share of sector savings for each of the major sources of residential sector potential. As can be seen from this table, the residential sector conservation potential is highly concentrated among just three measures. Nearly 70 percent of the realistically achievable residential sector conservation potential comes from three measures, compact florescent lighting, heat pump water heaters and high efficiency clothes washers. Moreover, of the remaining 30 percent, 10 percent comes from improving the efficiency of heat pumps and converting existing electric furnaces to high efficiency heat pumps and 6 percent comes from high efficiency water heater tanks. The remaining 14 percent of the sector's potential savings is spread among 12 other major measure types.

Table D-2: Sources and Total Resource Cost Economics of Residential Sector Realistically Achievable Conservation Potential

Measure	Realistically Achievable Potential (MWa)	Weighted Levelized Cost (Cents/kWh)	Benefit/Cost Ratio	Weighted¹⁷ Total Resource Capital Cost (\$/KWa)	Share of Sector Realistically Achievable Potential
Energy Star Heat Pump Conversions	70	4.3	2.1	\$ 4,520	5%
Energy Star Heat Pump Upgrades	60	2.9	2.1	\$ 3,170	5%
PTCS Duct Sealing	10	3.1	2.3	\$ 3,640	1%
PTCS Duct Sealing and System Commissioning	5	3.0	2.2	\$ 3,520	0%
PTCS Duct Sealing, Commissioning and Controls	10	3.2	2.3	\$ 3,860	1%
Energy Star - Manufactured Homes	20	2.3	2.1	\$ 4,240	2%
Energy Star - Multifamily Homes	5	2.3	1.1	\$ 4,620	0%
Energy Star - Single Family Homes	20	2.7	1.1	\$ 5,490	2%
Weatherization - Manufactured Home	20	4.0	1.1	\$ 5,490	2%
Weatherization - Multifamily	30	2.5	1.1	\$ 4,480	2%
Weatherization - Single Family	40	1.9	2.4	\$ 3,500	3%
Energy Star Lighting	530	1.7	2.3	\$ 1,370	42%
Energy Star Refrigerators	5	2.0	2.3	\$ 2,330	0%
CEE Tier 2 Clothes Washers	140	5.2	1.1	\$ 4,820	11%
Energy Star Dishwashers	10	1.6	2.6	\$ 1,480	1%
Efficient Water Heater Tanks	80	2.2	2.3	\$ 1,810	6%
Heat Pump Water Heaters	200	4.3	1.1	\$ 4,240	16%
Hot Water Heat Recovery	20	4.4	1.1	\$ 7,620	2%
Total	1,275	2.9	1.9	\$ 2,960	100%

Table D-3 shows approximate residential sector conservation target for 2005 through 2009 is 250 average megawatts. During the initial five years of this plan only twenty percent of this target is comprised of lost-opportunity resources to allow for the gradual ramp up of programs. Increasing the market penetration of high efficiency clothes washers and water heater efficiency improvements represent the principle areas where programs need to be focused. A single measure, Energy Star Lighting (compact fluorescent lamps) represents two-thirds of total five-year target for the residential sector. The fact that the bulk of the residential sector savings potential is concentrated in just a few measures reduces the number of mechanisms that may be required to capture this potential at any particular point in time. However, The Council believes that over the course of the next 20 years, nearly the full array of mechanisms and approaches will still be required to accomplish this sector's savings.

17 This is the entire incremental capital cost of the measure plus program administrative cost. Since utilities and system benefit charge administrators rarely pay 100 percent of a measure's cost, their cost will be below this value.

**Table D-3: Residential Sector Lost Opportunity and Dispatchable Conservation
Resource Targets 2005 through 2009**

Measure	Five Year Dispatchable Target (Average Megawatts)	Five Year Lost Opportunity Target (Average Megawatts)
Energy Star Heat Pump Conversions	-	5.6
Energy Star Heat Pump Upgrades	-	4.8
PTCS Duct Sealing	3.1	-
PTCS Duct Sealing and System Commissioning	1.6	-
PTCS Duct Sealing, Commissioning and Controls	3.1	-
Energy Star - Manufactured Homes	-	1.8
Energy Star - Multifamily Homes	-	0.1
Energy Star - Single Family Homes	-	1.2
Weatherization - Manufactured Home	6.2	-
Weatherization - Multifamily	9.3	-
Weatherization - Single Family	12.4	-
Energy Star Lighting	164.3	-
Energy Star Refrigerators	-	0.4
CEE Tier 2 Clothes Washers	-	11.2
Energy Star Dishwashers	-	0.8
Efficient Water Heater Tanks	-	6.4
Heat Pump Water Heaters	-	16.0
Hot Water Heat Recovery	-	1.6
Total	200	50

Residential-Sector Lost Opportunity Resources

While most of the lost-opportunity resources are probably best targeted by regional or national market transformation ventures, several can benefit from complimentary local acquisition program in the near-to intermediate term. For example, the two largest lost-opportunity resources are high efficiency clothes washers and heat pump water heaters.

Residential Clothes Washers

The minimum permissible efficiency of clothes washers is set by federally preemptive appliance standards. These standards were last updated in 2001. The first “phase” of the 2001 standards took effect in January of 2004 and the second “phase” of those standards will take effect in January of 2007. By law, the US Department of Energy cannot revise the standard more than once every five years. This means that the first year a new clothes washer standard could take effect is 2012. Therefore, between now and then, a regional market transformation venture complimented by local acquisition programs and state tax credits that focus on the most efficient washers is needed to capture this resource. In addition, the region should continue to actively participate in the federal appliance standards rulemaking process to ensure that the higher efficiency standards are adopted in a timely manner.

Residential Heat-Pump Water Heaters

In contrast, securing the lost opportunity savings available from heat pump water heaters will require a quite different mix of mechanisms. The principle barriers to widespread application of this technology are that prior generations of heat pump water heaters were unreliable, too expensive or both and they lacked a national distribution network. As a result of federal research and demonstration efforts, the current generation of heat pump water heaters are now much more reliable. However, they still have an incremental cost (over a standard electric water heater) of about \$800-900 and are not available through existing plumbing supply distribution networks. In order to overcome these barriers, a regional scale demonstration program coupled with either a regional or national market transformation venture are required.

The regional demonstration program is needed to convince contractors and consumers that this technology is as reliable as a standard electric water heater. This program needs to be of sufficient scale and duration to create a national (or regional) market for heat pump water heaters that is large enough to gain both economies of scale for manufacturers as well as to develop the regional distribution network. The Council believes that the Northwest Energy Efficiency Alliance (Alliance), working with both its regional partners and other national and regional organizations,¹⁸ is the logical entity to lead the development of this resource.

During the initial stages of this venture it is highly probable that either significant local acquisition program incentives or manufacturer incentives will be required to defray a portion of the incremental cost of heat pump water heaters. The Council does not believe that the Alliance could realistically mount a successful market transformation venture for heat pump water heaters within its current budget constrains. For example, if the Alliance were to negotiate an agreement with manufacturers to cover 50 percent of the incremental capital cost of acquiring the savings from heat pump water heaters the annual cost of a successful program could be in the range of \$10 to \$15 million. This represents 50 to 75 percent of the Alliance's current annual budget for all of its activities. While these "acquisition payments" could be provided by local utilities, the Council believes that providing the Alliance with the ability to negotiate a single region wide payment to heat pump water heater manufacturers for all units installed in the region (as was done in the Manufactured Housing Acquisition Program) represents a more efficient mechanism for acquiring these savings. The specific mechanism or mix of mechanisms best suited to capture this resource will need to be addressed during the development of the region's strategic plan for conservation acquisition

Residential Water Heaters and Residential Heat Pump Space Heaters

The next two largest lost opportunity resources are high efficiency hot water tanks and the installation of high efficiency heat pumps in both new homes and the conversion of existing homes with other forms of electric heat to high efficiency heat pumps when the existing heating system is replaced. As is the case with clothes washers, the federal standards for both of these standards were recently revised. New standards for electric hot water heaters took effect in January of 2001 and new standards for air source heat pumps for space heating and cooling will go into effect in January of 2006. Local acquisition programs have successfully targeted high efficiency water heaters. The Council recommends that these programs be enhanced and expanded to ensure that a greater

¹⁸ Ideally, a national market transformation venture should be implemented involving the Consortium for Energy Efficiency, the New England Energy Efficiency Partnerships, the Mid-West Energy Efficiency Alliance and other organizations so as to maximize the scale of the market demand for this product.

proportion of electric water heater tanks installed in both new and existing homes are high efficiency tanks.¹⁹

Capturing the savings from the installation of more efficient air source heat pumps involves more than selecting a higher efficiency unit. The Council's savings estimate also assumes that the heat pump and the ductwork through which it distributes warm or cool air have been installed properly. In fact, the bulk of the savings from this measure are actually derived from better installation practices and sealing the "leaks" in ductwork. Local acquisition programs designed to capture this resource must therefore focus on improving the installation practices of contractors and their technicians. This will require support of training and quality control/quality assurance programs in addition to direct program incentives.

Residential New HVAC systems

In new construction, the Alliance, working with its regional partners, recently embarked on an Energy Star new homes program that requires the proper installation of more efficient heat pumps and verification that the ductwork is indeed "tight." Local utility and system benefit charge administrator acquisition programs should compliment this venture. Local programs should also target heat pump installations in non-Energy Star new homes as well as be designed secure savings from the proper installation of high efficiency heat pumps and "duct sealing" in existing homes that are replacing their heating systems. The savings from "duct sealing" in both new and existing homes could be secured at a later date. However, failure to seal the duct system when the heat pump is installed dramatically reduces the heat pump's efficiency and also increases the cost of this measure since the home would have to be revisited.

Residential Appliances

The remaining lost opportunity conservation potential can be achieved by increasing the market share of high efficiency refrigerators, freezers and dishwashers and by increasing the efficiency of new electrically heated site built and manufactured homes. Current Alliance, utility and system benefits administrator programs aimed at increasing the market share of Energy Star refrigerators, freezers and dishwashers should be continued. In addition, the region should support revisions to the federal minimum standards for these appliances.

New Homes

Under the Council's medium load growth forecast, approximately two average megawatts of savings are achievable each year through improvements in the thermal efficiency of new single family, multifamily and manufactured homes. As mentioned above, the Alliance recently commenced an Energy Star new site built homes market transformation venture that attempts to capture the portion of these savings. In its initial stages this venture does not focus on multifamily construction. The Council believes that since a high percentage of multifamily buildings are electrically heated, the Alliance should develop and implement a market transformation strategy that targets these dwellings. The Council also recommends that local utility and system benefit administrator programs be designed to compliment the Alliance initiatives. To the extent possible these programs

¹⁹The minimum "Energy Factor" (EF) for a high efficiency tank varies with tank capacity. The larger the tank the lower the minimum EF. For a tank with a rated capacity of 50 gallons the Council recommends a minimum EF of 0.93.

should encourage the installation of high efficiency appliances, lighting and building thermal shell measures as part of an overall package.

Since the early 1990's the region's manufactured home suppliers in cooperation with the state's energy agencies, Bonneville and the region's utilities have supported the sales of high efficiency manufactured homes under the Super Good Cents[®] brand name. The industry has voluntarily underwritten the entire cost of the independent third-party inspection and certification program operated by the region's state energy agencies for the past 10 years. Under an agreement with the US Environmental Protection Agency, these homes are now being co-branded as meeting the Energy Star[®] certification requirements. Super Good Cents[®]/Energy Star[®] homes now represent just under two-thirds of all new manufactured homes sited in the region.

While by any metric this program continues to be a national model for what can be achieved through market transformation, its current specifications do not require homes to include all measures that are regionally cost-effective nor has it penetrated 85 percent of the market. It must accomplish both of these tasks in order to capture the lost opportunity savings identified in Table D-3. Therefore, the Council recommends that the state agencies and region's manufacturers adopt a revised set of specifications. The Council also recommends that utilities and system benefit administrators expand their support of this program so that it can achieve a greater market share. Enhance support for the program should be guided by an analysis of the market and other barriers that must be overcome to increase the market penetration rate of Super Good Cents[®]/Energy Star[®] manufactured homes.

Residential Hot Water Heat Exchanger

The remaining residential lost opportunity resource identified by the Council is a recently developed technology to recapture the waste heat contained in shower water as it drains out of the shower. This technology works by a principle called "gravity film adhesion". Warm water exiting through a vertical drain line does not "free fall" through the center of the pipe, but rather "adheres" to the side of the pipe, warming the pipe as it flows downward. The heat given off by this exiting shower water can be recaptured by wrapping copper tubing around the shower drain line and running the incoming cold water supply to the shower through the tubing. This pre-heats the cold water supply and reduces the amount of hot water needed to provide a comfortable shower.

A limited number of "gravity film heat exchange" (GFX) devices have been installed in the region. In order to work effectively these devices need to be installed where the shower drain line has at least a four-foot vertical drop. This limits their practical application to multifamily structures and two-story or basement homes. The Council has assumed that only one quarter of the new multifamily and single family residences built over the next twenty years could realistically install these devices. However, if state energy codes were to require that GFX devices be installed in all new homes and multifamily buildings (where physically feasible) then the regional savings from this measure could be four times larger or roughly 80 average megawatts.

In order to capture this potential savings from GFX devices will require a regional demonstration of the technology to familiarize builders, plumbers and code officials with its installation and operation. The Council believes that the Alliance is best positioned to identify the barriers to widespread market acceptance of this technology. Once the Alliance has completed the necessary market research it should design and implement a strategy to expand the market share GFX devices with the end goal of incorporating them into state energy or plumbing codes. In addition, the Council

believes that local utility and system benefits charge administrator acquisition programs will need to target this device as part of their the Energy Star[®] new homes programs.

Residential-Sector Dispatchable Resources

About half of energy savings potential identified in the residential sector can be scheduled for development nearly anytime during the next twenty years, primarily through retrofits of existing residential lighting.

Residential Compact Fluorescent Lighting (CFL)

Research conducted by the Alliance indicates that the average household has about 30 “sockets” that use a standard “Edison” base. Based on estimated historical sales of CFLs in this region the Council believes that about 10 percent of these “sockets” now contain CFLs. With recent (and continuing) improvements in CFL technology, virtually all of the remaining sockets with incandescent bulbs could be retrofitted with CFLs over the next twenty years.

Although the cost of CFLs has dropped dramatically over the past five years, they still cost at least three to four times as much as standard incandescent bulbs. Specialty bulbs, such as multi-wattage/output and those with dimming capability are significantly more expensive than their incandescent equivalents. Consequently, the Council believes that current Alliance market transformation ventures as well as complimentary utility and system benefits administrator acquisition programs are still needed to accomplish regionwide re-lamping.

The Council recognizes that the region may wish to schedule the dispatch of this resource during periods when market prices are high or drought conditions limit resource availability. While delaying the deployment of this resource until “the time is right” may seem at first appealing, the Council does not recommend this approach during the next five years. First, the savings from CFLs could account for just over 25 percent of the Council’s annual 120 average megawatt target for dispatchable conservation measures. Any reduction in the savings from this measure will have to be compensated for by increased savings from other measures. Since the Council has not identified any alternative “dispatchable resources” of comparable size and cost (1.7 cents per kilowatt-hour) any such substitution would likely come at a higher cost. Second, the Council believes that sustained and aggressive programs will be needed just to achieve the Council’s total CFL savings target. Recent evaluation found that about 80 percent of the lamps sold are immediately installed.²⁰ Therefore, achieving the Council’s five-year target will likely necessitate the deployment of roughly 11 million CFLs annually. That is about 2 million more than were distributed across the region in 2001 during the West Coast Energy Crisis. While this may sound overly aggressive it should be noted that the region was able to ramp up the distribution of CFLs from less than 500,000 to over 9 million in less than a year. Moreover, the typical cost of the most popular CFL is now half of what it was in 2001.

¹⁵Findings and Report - Retrospective Assessment of the Northwest Energy Efficiency Alliance, Final Report. Prepared for the Northwest Energy Efficiency Alliance Ad Hoc Retrospective Committee by Summit Blue Consulting and Status Consulting. Portland, Oregon. December 8, 2003.

Residential Weatherization and HVAC

The remaining residential sector dispatchable conservation resources are available through the weatherization of existing single family, multifamily and manufactured (mobile) homes. The bulk of these savings comes from installing higher levels of insulation and replacing existing windows with new Energy Star® products. In addition, cost-effective savings in existing homes with forced air furnaces and heat pumps can be captured by sealing the leaks in their air ducts and by making sure the heat pump as the proper refrigerant charge and system air flow.²¹ The Council believes that utility and public benefits charge administrator conservation acquisition programs should be the primary mechanism employed to capture these resources. These weatherization programs have a demonstrated track record. However, such programs need to be revised to incorporate duct sealing and heat pump maintenance in the package of efficiency improvements considered for installation in each home.

Table D-4 provides a summary of the Council's recommendations regarding the mix of resource development mechanisms needed to achieve the residential sector's conservation targets. A primary (P) and secondary (S) resource development mechanism is shown for each of the major sources of residential sector conservation. Specific major mechanisms, such as market transformation, regional programs and local acquisition programs are also divided into several subcategories. Within these subcategories Table 7-5 also indicates the type of action (e.g., acquisition payment, product specification or research and development) the Council believes may be needed to develop this sector's conservation potential.

Although the specific mix of mechanisms needed to accomplish the residential sector targets will be determined through the strategic planning process, the Council estimates that Bonneville, the region's utilities and system benefits charge administrators will need to be prepared to invest between \$75 and \$100 million annually to acquire the 45 - 55 average megawatts of residential sector conservation called for in this Plan. Of this amount approximately 75 to 85 percent will be needed for local acquisition programs, 15 to 25 percent for regional programs, market transformation initiatives, research and development and specifications. The actual split between regional and local budgets should be determined during the strategic planning process based on whether regional or local acquisition payments offer a more efficient and effective method of securing savings from heat pump water heaters and Energy Star appliances.

²¹ These measures were not included in the Fourth Power Plan's estimate of conservation opportunities.

Table D-4 Summary of Council Recommended Residential Sector Conservation Resource Development Mechanisms

Measure	Acquisition Mechanism									
	Market Transformation				Regional Program			Local Program		
	Codes & Standards	MT Venture	National Product Specification	Regional Product Specification	Regional RD&D	Administration	Infrastructure	Acquisition Payments	Administration	Acquisition Payments
Heat Pump Conversions	S	S		Y	S				P	P
Heat Pump Upgrades	S	S		Y	S				P	P
PTCS Duct Sealing	S			Y		S	P		P	P
PTCS Duct Sealing and System Commissioning				Y		S	P		P	P
PTCS Duct Sealing, Commissioning and Controls				Y	S	S	P		P	P
Energy Star - Manufactured Homes	S	P		Y		P		M		S
Energy Star - Multifamily Homes	P	P		Y		P			S	S
Energy Star - Single Family Homes	P	P		Y		P			S	S
Weatherization - Manufactured Home				Y					P	S
Weatherization - Multifamily				Y					P	S
Weatherization - Single Family				Y					P	S
CFLs		S	Y			P				S
Refrigerators	S	S	Y							S
Clothes Washers	S	S	Y							S
Dishwashers	P	S	Y							S
Efficient Water Heater Tanks	S			Y						P
Heat Pump Water Heaters	S	P	Y	Y	P	S		Y		M
Hot Water Heat Recovery	S	P	M	Y	P					S
P-Primary Agent and/or Near Term Action Needed			S - Secondary Agent and/or Medium to Long Term Action Needed			Y= Action or Product Needed		M= Action or Product May Be Needed		

Commercial-Sector Acquisition Strategies

Several characteristics of the commercial conservation potential are notable. First, about 60 percent of the 20-year conservation potential identified is in lost-opportunity resources that must be captured when buildings are constructed or remodeled and when new or replacement equipment is purchased. These factors point to a relatively larger role for market transformation activities and regionally coordinated acquisition approaches compared to the residential sector.

The conservation potential identified in the commercial sector has several characteristics that suggest a relatively large role for regionally coordinated approaches. First, a large fraction of the savings potential, about 60 percent, is in lost-opportunity measures. Second, a large fraction of the savings potential requires changing practices or services as opposed to simply installing new technology. This practice-oriented characteristic will require significant amounts of education, training and marketing. Third, codes and standards can play an important role in some of the measures where savings result primarily from more efficient equipment such as better AC to DC power converters and commercial refrigeration appliances. Because many of those products are used throughout the country, and the world, the cost of improving efficiency can be shared with others from outside the region, reducing the cost of acquisition. Fourth, only part of the savings potential in new buildings is suitable for adoption in building energy codes. Consequently, the region will need to maintain long-term efforts to improve building design, construction and commissioning practices. In addition, commercial markets for energy efficient products and practices typically span across utility boundaries and state lines. This is true for the vendors, designers, installers, and distributors that need to be influenced as well as commercial-sector business and building owners that operate chains, franchises or multiple establishments.

Over the next five years, the Council recommends, about 40 to 50 average megawatts per year of commercial sector conservation be targeted for development. Region-wide commercial-sector lost-opportunity conservation targets should accelerate from 5 to 15 average megawatts per year between 2005 and 2009. Discretionary targets should be in the range of 35 average megawatts per year. While there is a relatively important role for regionally-administered efforts, in the commercial sector, incentive payments and direct-acquisition approaches through local utilities and public benefits charge administrators will continue to play a key role and will require the largest share of financial requirements. Based on a the kinds of measures and programs identified and estimated programs costs, the Council estimates that majority of annual utility system expenditures would be earmarked for direct acquisition approaches. But, a significant fraction of annual expenditures on commercial conservation should be directed toward regionally coordinated and administered efforts including the market transformation efforts of the Alliance. Coordinated approaches are needed among the utilities, administrators, Bonneville, local, state and federal governments, trade allies, retailers, distributors, manufacturers and entrepreneurs. The need for coordinated and strategic efforts adds to administrative costs, but will provide leverage across markets, minimize duplication of efforts and improve the effectiveness of conservation programs.

Although the specific mix of mechanisms needed to accomplish the commercial sector targets will be determined through the strategic planning process, the Council estimates that Bonneville, the region's utilities and public system benefits charge administrators will need to be prepared to invest budget between \$70 and \$100 million annually for five years to acquire the 225 average megawatt five-year commercial sector target called for in this Plan. Of this amount approximately two-thirds will be needed for local acquisition programs. Approximately one-third will be needed for regional

programs, market transformation initiatives, codes and standards, research and development, specification development, training, education and other infrastructure needed to facilitate acquisition. The actual split between regional and local budgets should be determined during the strategic planning process.

Commercial-Sector Lost-Opportunity Resources

About 60 percent of the commercial-sector conservation potential is in lost opportunity resources under the medium forecast. The Council forecasts that under medium growth, typically 50 to 60 million square feet per year of new floor space are added annually in the region and another 20 million square feet undergo renovations significant enough to require compliance with more stringent energy codes. This is something on the order of 3000 new commercial buildings per year and significant renovations on another 2500 existing buildings. The Council recommends that the region gear up to be capturing 85 percent of the available lost-opportunities available by 2017. Under the medium forecast, 85 percent lost-opportunity penetration would amount to about 30 to 35 average megawatts per year of commercial sector lost-opportunity conservation.

These opportunities would benefit from strategic intervention in markets and efficiency efforts focused upstream of the consumer. Many of the lost-opportunity resources will require market transformation activities and regional infrastructure development. Furthermore, significant near-term effort is needed to ramp up conservation activities for commercial sector lost-opportunity resources to levels where penetration reaches 85 percent. Of the lost-opportunity conservation potential identified, about one-third is in new appliances and equipment that can be tapped eventually through efficiency standards. But near-term investments are needed to support development and adoption of the standards and to get efficient products in place absent standards.

The other two-thirds of lost-opportunity potential is in new building design, new and replacement lighting systems and new and replacement HVAC systems and controls. These opportunities require a multi-faceted approach to acquisition including market transformation, education, training, design assistance and pursuit of better building codes and standards. Eventually lighting codes can be upgraded to capture some of this potential. But the majority of savings potential will require near-term market transformation, development of regional infrastructure including training, education, marketing, and market research plus incentives and rebates for consumers, manufacturers or vendors. Table D-5 shows the size and cost characteristics of commercial lost-opportunity measures.

Table D-5: Commercial Sector Lost-Opportunity Measures

Measure	Realistically Achievable Potential in 2025 (MWa)	Weighted Levelized Cost (Cents/kWh)	Benefit Cost Ratio	Weighted Total Resource Capital Cost (\$/kWa)	Share of Sector Realistically Achievable Potential
Efficient AC/DC Power Converters	156	1.5	2.7	\$651	14%
Integrated Building Design	152	2.3	4.8	\$2,968	14%
Lighting Equipment	101	0.3	12.1	\$197	9%
Packaged Refrigeration Equipment	68	1.9	1.9	\$1,299	6%
Low-Pressure Distribution	47	2.7	1.6	\$4,641	4%
Skylight Day Lighting	34	3.4	1.6	\$3,420	3%
Premium Fume Hood	16	3.7	1.0	\$4,137	2%
Municipal Sewage Treatment	11	1.4	2.4	\$687	1%
Roof Insulation	12	1.5	2.1	\$2,458	1%
Premium HVAC Equipment	9	4.3	1.2	\$4,060	1%
Electrically Commutated Fan Motors	9	2.4	1.8	\$2,925	1%
Controls Commissioning	9	3.7	1.1	\$3,248	1%
Variable Speed Chillers	4	3.1	1.6	\$5,029	0.3%
High-Performance Glass	6	3.0	1.4	\$5,572	0.5%
Perimeter Day Lighting	1	6.3	0.9	\$7,441	0.1%
Evaporative Assist Cooling	0				0.0%
Total	634	1.9	4.3	\$1,970	58%

Six lost-opportunity measures above account for nearly 90 percent of the savings from lost-opportunity measures identified. Table D-6 shows characteristics of these and other commercial sector lost-opportunity measures and estimates for energy savings targets over the 2005-2009 period. These include estimates of the level of activity required for locally and regionally administered aspects of programs. Table D-6 identifies that most of these measures require direct acquisition investments by utilities and public benefits charge administrators as well as regional approaches. Regional approaches include market transformation, development and implementation of codes and standards, establishing regional specifications for measures or practices, developing regional infrastructure, research and development, and in two cases potential regional acquisition payments.

Table D-6 also identifies in what areas new efforts need to be initiated, and where existing efforts need to be continued or expanded. The Council estimates that the amount of funding needed annually for regionally administered programs is significant increase over current expenditure levels. The Council intends to work through the conservation strategic planning process it recommends to put in place mechanisms and funding to acquire this conservation. Suggested acquisition approaches for the remaining lost-opportunity measures are discussed briefly following Table D-6.

Table D-6 Near-Term Actions for Commercial-Sector Lost-Opportunity Measures

Commercial-Sector Lost-Opportunity Measures								
			Regionally-Administered Activities Needed					
Measure	Five-Year Target 2005-2009 (MWh)	Utility & SBC Acquisition Payments	Codes & Standards	Market Transformation Ventures	Regional or National Product Specs.	Regional RD&D	Regional Infrastructure Development	Regional Acquisition Payments
Efficient AC/DC Power Converters	12	Potential	New	New	New			Potential
Integrated Building Design	12	Yes		Expand	Expand	Expand	Expand	
Lighting Equipment	7.8	Yes	Continue	New	New	New	Expand	
Packaged Refrigeration Equipment	5.2	Potential	New	New	New	New	New	Potential
Low-Pressure Distribution	3.6	Yes	Continue	Expand	New	Expand	Expand	
Skylight Day Lighting	2.6	Yes	Continue	Continue	Continue	Continue	Continue	
Premium Fume Hood	1.3	Yes	Continue	New		New		
Municipal Sewage Treatment	0.8	Yes		Expand		Continue	Continue	
Roof Insulation	0.9	Yes						
Premium HVAC Equipment	0.7	Yes			Continue	Continue		
Electrically Commutated Fan Motors	0.7		Continue				New	
Controls Commissioning	0.7	Yes	Continue	Expand	Expand		Expand	
Variable Speed Chillers	0.3	Yes					New	
High-Performance Glass	0.4	Yes		Continue		Continue		
Perimeter Day Lighting	0.1	Yes	Continue			Continue		
Evaporative Assist Cooling	0.0	Potential	Continue	New	New	New	New	
Total	49							

Efficient Power Supplies

This efficiency opportunity could reduce regional loads in the commercial and residential sectors by about 150 average megawatts in 2025 under medium load growth. The levelized cost of the savings is expected to be less than 1.5 cents per kilowatt-hour when fully deployed. The benefit-cost ratio is about three to one. Initially, program costs will be higher as production volumes are presently low and program costs could equal the capital costs of better power supplies. Eventually, appliance standards could capture the bulk of the savings at very low cost to the utility system or to society. These are lost-opportunity measures. There are many distinct markets for power supplies depending on how they are incorporated into devices, how products are specified and marketed and the structure and location of the manufacturers.

The large potential savings at low cost of efficient AC to DC power converters has recently spurred some national and international efforts aimed at capturing the resource. Initial efforts include standardized test procedures to measure performance of power supplies, design guideline specifications for power supplies in personal computers advanced by Intel, a design competition for efficient power supplies taking place in 2004 with winners to be announced in March 2005. Energy Star specifications are targeted for later in 2004 and efficiency labeling being considered for Energy-Star computers in 2005 which may include power supply specifications or overall computer performance specifications which encourage the use of efficient power supplies in computers. Finally, the state of California is considering mandatory efficiency standards for external power supplies in January of 2006, and more stringent standards in 2008. But additional efforts are needed in the Northwest to realize the full potential of the more efficient technology.

This efficiency opportunity suffers from classic barriers. The markets for both internal and external power supplies are highly competitive based primarily on first cost. The buyers of these devices are predominantly product manufacturers whereas the costs of operation fall on end users and are individually small, providing for little customer-driven demand for efficiency. But, because there are so many of these devices embedded in appliances and buildings, the savings to the power system are large and low cost. To overcome the barriers programs should aim at manufacturers, bulk purchasers and ultimately state level efficiency standards. What is needed is:

- Utility, system benefit charge administrators and Alliance participation in an emerging national buy-down program for desktop computers that contain highly efficient power supplies
- Development and adoption of buy down programs or manufacturer incentives for other high-volume products using power supplies like televisions, VCRs, and computer monitors
- States should adopt mandatory standards for external power supplies consistent with standards that are under consideration in California
- Participation of utilities and efficiency advocates in government labeling and standards discussions and continual improvement in qualifying specifications
- Utility or market transformation programs for high volume purchasers, like government procurement offices, to purchase winning products from the 2004 efficient power supply design competition
- Research and field measurements to better understand the total energy use of plug loads in homes and businesses

Regional and national market transformation efforts are needed in the near term as first steps toward acquisition. Simultaneous efforts will be needed to develop and adopt efficiency standards where

applicable. A multi-year effort will be needed and should identify and focus on sub markets that offer significant savings and promising opportunities for effective intervention. The Council expects efforts to improve internal power supplies, which are integral to specific appliances like televisions and video cassette recorders, to require focused efforts for each product class and that these efforts will require cooperative funding of utilities and market-transformation entities from across the country.

Commercial New Building Integrated Design:

The Council estimates that approximately one-third of new commercial floor space could benefit from integrated building design. Estimated achievable conservation potential under the medium forecast is about 150 average megawatts in 2025 at a levelized cost of about 2.3 cents per kilowatt-hour and benefits that are about 5 times costs. Five-year conservation targets are about 12 average megawatts under medium growth.

Integrated building design expands the building design team to include owners, developers, architects, major sub-contractors, occupants and commissioning agents and involves them at the very start of a project. The early collaboration of interested parties lays the foundation for creating a high-performance building. Successful programs require training and education of design practitioners, early identification of projects, marketing, and professional services for coordination, facilitation, design and review. It is a change in the design process, as much as the application of efficiency technologies. As a result, the opportunities cannot readily be captured by codes and standards.

The cost of acquiring savings in new buildings through integrated building design programs is approximately equally split between the improving the design process and the incremental costs of more efficient technology. Although it is often the case that the net capital costs of measures is zero due to synergies that result from of the integrated design process like system downsizing.

There are many energy efficiency activities going on today in support of integrated building design. These include the Alliance-supported Better Bricks project and advisor services, support of the day lighting labs, commissioning and building operator certification, training programs and research assistance. The Alliance is also pursuing a target market strategy that includes integrated design, and is currently focusing on new schools, health care, and grocery stores. These efforts should be continued, and modified. The target market strategy should be expanded to other segments of the new building industry going forward. Several regional utilities have new building programs or green building programs that promote integrated building design concepts and fund or offset costs of a design process that optimizes for energy efficiency. But the penetration of integrated building design practices is low, on the order of 5 percent of new floor space.

At the national level, participation in the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) rating system is growing rapidly with over 1000 projects in the registration process. LEED projects can earn points toward a rating in categories of energy efficiency, sustainable sites, water efficiency, materials and resources, indoor environmental quality and design process. While LEED projects do not necessarily employ integrated design processes for energy efficiency, the wide recognition of the rating is appealing to many design teams and owners alike. It is one of the most successful programs at developing interest in better-designed buildings within the new building community. As such it offers an opportunity to engage designers and owners of new buildings and to focus on and improve energy efficiency aspects of new buildings

through integrated design. Efforts are underway to improve the energy-efficiency aspects of the LEED rating system. These should be continued. Several utilities in the region and around the country are using LEED as a framework for new building programs and enhancing the energy efficiency aspects of LEED projects.

Also at the national level are the advanced building guidelines for high-performance buildings being developed by the New Buildings Institute. These guidelines and strategies, dubbed E-Benchmark, focus on improving the design process for commercial buildings as well as on specific technologies and practices that improve energy performance. They are designed to be compatible with LEED, and could be a framework for local efficiency programs to foster higher energy performance in buildings.

Changing design practice will take time and continual efforts. Needed activities include:

- Continued training and education of design practitioners
- Developing and deploying strategies to identify and capture integrated design opportunities as they arise so opportunities are not lost
- Building the demand for high-performance buildings among owners and occupants
- Design team collaboration incentives, funding for energy modeling and design charrettes and offsetting LEED registration costs
- Incentive payments for adoption of some technologies
- Adopting appropriate integrated design efficiency strategies into building codes
- Integration of operation and maintenance and commissioning practices
- Obtaining and analyzing performance data for high-performance buildings
- Continued research and development of high-performance design practices and technologies

Commercial New and Replacement Lighting Equipment

Advances in commercial lighting technology continue to improve system efficacy, which is the light output of lamps and fixtures per unit of energy input. About 100 average megawatts of savings are available by 2025 in new and replacement lighting systems in addition to lighting savings accounted for under integrated building design above.

About one dozen specific technologies and applications are included in this bundle. These measures tend to have low incremental cost in new and replacement lighting situations because higher system efficacy allows for fewer lamps, ballasts and fixtures and because of low incremental labor costs. The total resource cost is further reduced because of lower re-lamping and maintenance costs. The low cost characteristics combined with high customer benefits of lower maintenance costs and better quality and color, mean customers will eventually pick up a large share of the costs of these measures. But first, practitioners must get familiar with the technologies and their application to assure high-quality and long-lasting efficient lighting solutions. Because these are low cost lost-opportunity resources they are high priority. The ultimate goal is to apply these measures to all new buildings and all replace-on-burnout opportunities.

Northwest utilities, public benefits charge administrators have operated lighting programs for new commercial buildings for about a decade. These have included a range of rebates and design assistance focused at owners, vendors, specifiers and customers. Such efforts should continue and be expanded in the future to target all lost-opportunities. In addition, the region now sponsors lighting design labs in Seattle and Portland. These facilities offer expertise, training, workshops and opportunities for designers and owners to mock-up lighting system configurations to see the results.

As the region moves to the newer technologies and applications, education and training of practitioners will be needed. The region would benefit from common specifications for typical systems to simplify applications. This includes continued support for the lighting design labs and maintaining a cadre of well-informed lighting design specialists. Market research and target marketing is needed to identify and capture new and replacement lighting opportunities as they arise and to identify niche markets such as retail task lighting, warehouses and schools. In addition, increasing customer demand for the maintenance savings, and non-energy benefits of these systems will promote rapid deployment of the new measures. There are significant benefits to be gained from regional cooperation. The Council estimates that over the next five years, significant increases will be needed for regionally administered expenditures in addition to local utility and public benefits charge acquisition expenditures. The regionally-administered efforts should be focused on capturing these lighting measures in new and replacement markets including market transformation ventures, regional infrastructure support, market research and marketing, development of regional and national production specifications, and modifications of building codes and equipment standards.

Day Lighting in New Commercial Buildings

The Council estimates about 77 average megawatts of conservation potential from day lighting applications through skylights and perimeter day lighting in new buildings beyond what is required in code. About half is part of the integrated building design measures and the other half is in new buildings that won't be constructed under integrated design processes. Over the 2005-2009 period, targets for both approaches are about 5 average megawatts and should eventually ramp up to 3 to 4 average megawatts per year. Levelized costs for day lighting are estimated to be about 3.5 cents per kilowatt-hour.

The region has recently established four labs that specialize in day lighting in Seattle, Portland, Eugene and Boise. These work to raise awareness and understanding of the benefits of day lighting designs in commercial buildings. The Alliance contributes to funding the labs and their experts so that Northwest architects and other building professionals can use consulting and modeling services to decide how to best incorporate day lighting into a building design and investigate the use of window glazing, electric lighting and controls.

The Council recommends a combination of regionally administered efforts and local utility and public benefits charge administrator incentives to capture the savings from day lighting in new buildings. Significant utility and public benefits charge administrator support of day lighting is needed in the form of direct incentives. In addition, the Council recommends expanding day lighting efforts over the next five years for regionally based efforts including:

- A market transformation venture focused around the owners and developers in building types where day lighting is most appropriate such as large one-story retail, warehouses, schools and certain office applications
- Research on integration issues including HVAC interaction specific to Northwest climates and daylight patterns
- Continued and expanded support for advisor services, labs, and training that is incremental to amounts in Integrated Design
- Development of Northwest-specific day lighting specifications and design protocols
- Integration of day lighting into building codes

Packaged Refrigeration Units

By 2025, loads could be reduced by about 68 average megawatts through more efficient packaged refrigeration devices such as icemakers, reach-in refrigerators and freezers, vending machines, and glass-door beverage merchandisers. Acquisition targets for the 2005-2009 period are about 5 average megawatts as these programs ramp up. Costs are expected to fall as the technologies are embedded in the products, just as cost fell for efficient residential refrigerators. The Council estimates the levelized cost of these savings is about 1.9 cents per kilowatt-hour.

Ongoing efforts include Energy Star rated products, voluntary purchasing guidelines developed by the Federal Energy Management Program (FEMP) and two levels of voluntary standards developed by the Consortium of Energy Efficiency and used in some utility programs. In addition, the state of California has adopted minimum efficiency standards for icemakers, reach-in refrigerators, freezers and beverage merchandisers. California is considering more stringent standards for these appliances and expanding the standards to include walk-in refrigerators and water coolers. Market transformation efforts for efficient vending machines, undertaken with Coke and Pepsi at the national level, are on the verge of being fruitful. These two companies control the lion's share of the market and are considering specifications that would produce most of the savings from vending machines.

Efforts should focus on market transformation projects at the state, regional and national levels due to the scope of markets for these products. Ultimately standards can be adopted by the Northwest states to assure minimum efficiency levels in most products. The Council recommends that the states adopt the same testing procedures and minimum performance standards as California. This would allow standards to come into play sooner and at lower cost than developing state standards whole cloth. Following California would make for a large west-coast market for these products.

However, the efficiency levels under consideration in California, and proposed by the Council for the Northwest states, are not the most-efficient products on the market. Efforts are also needed to develop a broader range of products that exceed the minimum efficiencies of state standards and to build demand for those products. To promote that goal, acquisition incentives are needed for products that surpass the California standards to stimulate demand and build the case for improving standards over time. These efforts could include rebates and incentives to manufacturers, vendors or perhaps end users for Energy Star products and products that meet the more stringent Tier-2 performance levels suggested by the Consortium for Energy Efficiency (CEE). In addition, regionally based market transformation efforts are needed to work with trade associations & food service consultants, to develop market channels, tailor marketing and incentives to chains and multi-unit purchasers, and to pursue continuous improvements in voluntary standards and national and regional efficient-product specifications.

Costs are expected to decrease sharply as manufacturers incorporate efficiency measures in more of the stock produced. In the near-term, the lion's share of costs are for direct acquisition. The Council recommends that these efforts be regionally based and be focused upstream of consumers for better leverage.

Low-Pressure Distribution Systems

Total savings potential is about 100 average megawatts by 2025, half through integrated building design and half as stand-alone applications. Levelized costs are estimated at 2.7 cents per kilowatt-

hour and the benefit-cost ratio is estimated at 1.6. The measure applies primarily to offices but there are some applications in education, health and “other” sub sectors. Two measures are modeled, under floor air distribution systems and dedicated outside air systems. Both are relatively new techniques in the US but are gaining in acceptance. Both show large savings potential of 1.0 to 1.5 kilowatt-hour per square foot where applicable, lower in schools.

These measures are best approached as design practice changes through market transformation efforts. Regionally administered program costs should be expanded over the next five years. Initial efforts should focus on:

- Demonstration projects including engineering, and evaluation and case studies
- Develop ASHRAE aspects for standards & design protocols
- Research and development to refine designs, collect and review performance data, and tailor to Northwest climates.
- Training and marketing
- Regional specification setting
- Incorporation of efficient design and construction practices into codes

Electrically Commutated Fan Motors

The measure has been adopted in the Seattle building codes but should be adopted in statewide codes in Washington, Oregon, Idaho and Montana.

Light Emitting Diode (LED) Exit Signs

This technology should also be adopted in state codes where they are not currently required.

Evaporative Assist Cooling

The Council has not included savings target for this measure in the draft plan. But the savings potential is significant because of the dry summer climate in much of the region and because the relatively poor performance of stock economizers available in new roof top cooling equipment. In the near term the Council recommends a significant research and pilot project for evaporative-assist cooling.

Premium Fume Hoods, Premium HVAC Equipment, New Building System Commissioning Measures, Variable Speed Chillers, High-Performance Glazing

These measures will require regional market transformation or regional infrastructure development with significant utility incentives in the early stages to buy down equipment costs, subsidize design costs.

High-Performance New and Replacement Glazing in Commercial Buildings

Improving the thermal efficiency of glass and window frames used in new buildings, over levels required by building codes, can provide economic electric savings potential in some cases. But identifying optimal “better-than-code” glazing for commercial-sector buildings is site- and application-specific. In some cases going beyond code will not produce significant savings. The Council recommends continued efforts to train and educate building designers and specifiers of commercial glazing products on the selection of optimal glazing system for the new building and

replacement window markets. Optimizing the energy and day lighting aspects of glazing should be incorporated as part of the integrated building design process.

Commercial-Sector Dispatchable Resources

About 40 percent of the 2025 commercial-sector achievable conservation potential is in retrofit measures. The Council recommends that the region gear up to be capture 35 average megawatts per year of commercial sector dispatchable conservation, or 175 average megawatts over the 2005-2009 period. Like lost-opportunity measures, retrofit measures require a combination of acquisition approaches. About one quarter of the savings potential is from lighting measures, and it is relatively low-cost. The remainder are from a wide variety of measures and practices on various building types and end uses. Measure levelized costs are generally higher, and benefit-cost ratios generally lower than for commercial-sector lost-opportunity measures. But total capital and program costs per kilowatt-hour are similar. Table D-7 lists the characteristics of retrofit measures in order of total savings potential.

Table D-7: Characteristics of Commercial Sector Retrofit Measures

Measure	Realistically Achievable Potential in 2025 (MWa)	Weighted Levelized Cost (Cents/kWh)	Benefit Cost Ratio	Weighted Total Resource Capital Cost (\$/kW)	Share of Sector Realistically Achievable Potential
Lighting Equipment	114	1.8	2.2	\$2,678	10%
Small HVAC Optimization & Repair	75	3.2	1.4	\$1,773	6.9%
Network Computer Power Management	61	2.8	1.3	\$1,008	5.6%
Municipal Sewage Treatment	37	1.4	2.4	\$687	3.3%
LED Exit Signs	36	2.3	1.6	\$445	3.3%
Large HVAC Optimization & Repair	38	3.7	1.2	\$2,995	3.5%
Grocery Refrigeration Upgrade	34	1.9	1.9	\$1,660	3.1%
Municipal Water Supply	25	3.3	1.2	\$690	2.3%
Office Plug Load Sensor	13	3.1	1.2	\$2,664	1.2%
Pre-Rinse Spray Wash	10	0.6	6.6	\$222	0.9%
LED Traffic Lights	8	1.9	1.8	\$3,234	0.7%
High-Performance Glass	4	3.8	1.0	\$5,545	0.4%
Adjustable Speed Drives	3	4.3	1.1	\$7,545	0.3%
Total	459	2.5	1.8	\$1,831	42%

Regionally administered programs are important for retrofit measures, but play a relatively smaller role than utility and public benefits charge administrator direct acquisition approaches. Table D-8 shows the commercial sector retrofit measures and estimated savings targets over the next five years, and where regionally administered efforts need to be initiated, continued or expanded.

Table D-8 Near-Term Actions for Commercial-Sector Retrofit Measures

Commercial-Sector Retrofit Measures								
			Regionally-Administered Activities Needed					
Measure	Five-Year Target 2005-2009 (MWa)	Utility & SBC Acquisition Payments	Codes & Standards	Market Transformation Ventures	Regional or National Product Specs.	Regional RD&D	Regional Infrastructure Development	Regional Acquisition Payments
Lighting Equipment	44	Yes	New	New	New	Expand	Expand	Potential
Small HVAC Optimization & Repair	29	Yes		Potential	New	Expand	Expand	
Network Computer Power Management	24	Yes		Expand			Expand	
Municipal Sewage Treatment	14	Yes		Expand		Expand	Expand	
LED Exit Signs	14	Yes						
Large HVAC Optimization & Repair	15	Yes		Expand	Expand	Expand	Expand	
Grocery Refrigeration Upgrade	13	Yes			New		New	
Municipal Water Supply	9.5	Yes		Potential		New	Expand	
Office Plug Load Sensor	5.1	Yes		New	New	New	New	
Pre-Rinse Spray Wash	3.8	Yes						
LED Traffic Lights	3.0	Yes						
High-Performance Glass	1.5	Yes				Continue		
Adjustable Speed Drives	1.3	Yes			Continue			
Total	176							

Lighting Equipment

The lighting measures in this bundle are similar to their lost-opportunity counter parts. The main differences being the cost of retrofit applications higher due to labor costs and the savings are somewhat higher due to less efficient baseline systems. About 115 average megawatts is available by 2025. Approximately 44 average megawatts should be acquired over the 2005-2009 period. The benefit -cost ratio of retrofit lighting measures is over 2. Levelized costs are relatively low, about 1.8 cents per kilowatt-hour. The adoption of these measures suffers from the same barriers, primarily lack of awareness, training, equipment availability. Retrofit lighting measures would benefit from the regionally administered programs recommended for lost-opportunity lighting measures. This includes education and training of practitioners, common specifications for typical retrofits, continued support for the lighting design labs and maintaining a cadre of well-informed lighting design specialists. The Council estimates that over the next five years, increased funding needed for regionally administered expenditures in addition to local utility and public benefits charge acquisition payments. Regional utilities and public benefits charge administrators have operated commercial retrofit lighting programs for more than a decade with good results. These programs should continue and should focus on delivering the new technologies and applications.

Small HVAC Optimization & Repair

Small roof top HVAC systems provide the lion's share of cooling and heating loads in the Northwest. The Council estimates about 75 average megawatts of savings potential is available by 2025, most of it in reduced cooling energy. Levelized costs are about 3.2 cents per kilowatt-hour and the benefit-cost ratio about 1.4. But this is a difficult market. There are many small customers, many vendors of repair service, and several different approaches to improve efficiency. Several pilot scale projects have been tried in recent years, at the Alliance and at several regional utilities, with mixed success on performance and cost. The Council believes the cost-effective savings potential is large and continued efforts are warranted to capture about 30 average megawatts over the 2005-2009 period. Currently three approaches are being tested in the region and in California. One addresses maintenance and repair protocols at the site. A second approach aims at replacing old economizers and controllers with a premium economizer package tailored to Northwest climates. A third approach addresses new equipment by promoting advanced system performance specifications for manufactures of new equipment.

In light of the uncertainty about what approach will perform best, the Council believes that first research is needed on the best approach to take and on field performance of fixes. Then pending results of that research, the region should embark on a strategy to capture the savings as effectively as possible. Near-term regionally administered actions include, research, development of a strategy, and building regional infrastructure to support that strategy. A possible market transformation venture would be to encourage a manufacturer to develop and market an economizer product that is designed to perform well in the Pacific Northwest and California.

Network Computer Power Management

Approximately 62 average megawatts of electricity could be saved at a levelized cost of 2.6 cents per kilowatt-hour through automated control on network personal computers (PC). The five-year target for acquisition is 24 average megawatts. An Alliance project aimed at this target has been largely successful in getting a viable product to market. Capturing the remaining potential may require some amount of utility and public benefits charge administrator incentives, particularly if penetration rates are to be increased. In addition, there may be opportunities to develop a market transformation venture aimed at corporate information technology managers, or expanding the concept to other network-addressable devices commonly used in commerce.

Municipal Sewage Treatment

Between existing and forecast new sewage treatment plant capacity, the Council estimates approximately 37 average megawatts could be saved by optimizing plant operations through relatively simple controls at a levelized cost of 1.4 cents per kilowatt-hour and a benefit-cost ratio of 2.4. The five-year acquisition target is 14 average megawatts. An Alliance project aimed at this target has been largely successful in getting a viable optimization service and some new technology to market. Capturing the remaining potential may require some amount of utility and public benefits charge administrator incentives, particularly if penetration rates are to be increased.

In addition, there may be further opportunities for improving the energy efficiency of treatment regimes through new technological developments that would aid in controlling the biological process of treatment. Such an effort would require about \$1 million per year over the next five year in research and market transformation venture capital.

Municipal Water Supply

The estimated 25 average megawatts of electric savings in municipal water supply systems need to be confirmed through research and developed if it proves to be cost-effective and practicable. Near-term efforts should include a research and confirmation agenda with pilot projects. Depending on the outcome of the research and verification, utility and public benefits charge administrator programs would most likely be the vehicle for capturing the savings. Such a project may benefit from some regionally administered marketing, training, and infrastructure development.

LED Exit Signs

This is a proven technology with good product availability, significant labor savings, but small per unit savings. However, the Council estimates there are many exit signs in existing buildings that do not yet use efficient technologies. By 2025 about 36 average megawatts are available at levelized costs of 2.3 cents per kilowatt-hour and a benefit-cost ratio of about 1.6. Acquisition of this measure is most suitable through utility and public benefits charge administrator programs to buy down the replacement cost of the more efficient signage. The acquisition rate of this measure should target 14 average megawatts over the 2005-2009 period.

Large HVAC Optimization & Repair

Optimizing the performance of existing buildings, with complex HVAC systems, through commissioning HVAC and lighting controls could save the region nearly 40 average megawatts at a levelized cost of 3.7 cents per kilowatt-hour and a benefit-cost ratio of about 1.2. Capturing these savings requires a cadre of trained experts armed with analytical tools to optimize these complex energy systems. The Alliance has embarked on a market transformation pilot project dubbed Building Performance Systems that aims at developing a market structure that promotes and supports enhanced building operating performance. In partnership with the region's utilities, public benefits administrators, building owners/managers and service providers, key activities for this project include infrastructure development, a building performance services test, and a large-scale pilot. In addition, the Alliance supports building operator certification, the Building Commissioning Association and other regional training and educational infrastructure that support acquiring these savings. These efforts should be continued along with utility and public benefits charge administrator program incentives. The Council estimates that significant regionally administered program expenditures are needed to tap this measure in addition to locally administered incentives and programs.

Grocery Refrigeration Upgrade

Retrofitting the refrigeration systems of existing grocery stores to improve efficiency could save the region about 34 average megawatts by 2025 at a levelized cost of 1.9 cents per kilowatt-hour and a benefit-cost ratio of 1.9. These savings come from over one dozen individual measures that include simple and fairly complex retrofits such as high-efficiency case doors, anti-sweat heater controls, efficient motors in cases, floating head pressure control, and strip curtains and automatic door closers for walk-in coolers. This retrofit market overlaps many utility and Public Benefits Charge service territories and would benefit from common specifications for energy efficiency measures. Some training and education of service providers is needed as well as some regional marketing. The Council estimates that locally administered efforts would be modest. But the brunt of expenditures and incentives should be locally administered through utility and public benefits charge administrators.

High-Performance Glass

There remain a significant number of electrically heated buildings with single-glazed windows. Some of these are viable to retrofit with new high-performance glazing that will reduce both heating and cooling loads. The Council estimates about 4 average megawatts could be saved by 2025 by retrofitting the windows in these buildings and selecting new glazing to minimize heating and cooling energy use. Window retrofits on gas-heated buildings with electric cooling do not appear to be cost-effective. This measure is primarily a locally administered program that will require some design assistance in selecting appropriate glazing as well as providing incentives to do the retrofits.

Office Plug Load Sensor, LED Traffic Lights, Pre-Rinse Spray Valves and Adjustable Speed Drives

These measures together could reduce 2025 energy loads by nearly 30 average megawatts. The measures are best captured through locally administered programs. State codes can be adopted for pre-rinse spray valves.

Irrigated Agriculture Sector

Agricultural-Sector Lost Opportunity Resources

The Council did not identify any potential lost opportunity conservation resources in the Irrigated Agriculture Sector. However, this does not mean that all new irrigation systems are being designed to capture all cost-effective energy efficiency opportunities. While competitive economic and environmental pressures certainly encourage the use of more energy and water efficient irrigation systems, farmers, due to capital or other constraints, do not always install the most efficient systems. Utility, public benefits charge administrators and federal and state agricultural extension service education and technical assistance programs are still needed to help farmers and irrigation system hardware vendors design energy efficient systems.

Agricultural-Sector Dispatchable Resources

The Council believes that utility and public benefits charge administrator acquisition programs are best suited to capture the five average megawatts of savings targeted per year in existing irrigation systems. Over the course of the past two decades Bonneville, along with many of its utility customers with significant irrigation loads have operated irrigation system efficiency improvement programs. These programs will need to be significantly expanded to attain the Council's regional target.

Industrial Sector Acquisition Strategies

The Council believes that the 35 average megawatts of energy savings per year target for the industries in the region is best accomplished through closing coordinated utility and public benefits charge administrator acquisition programs and regional market transformation programs.

Several industrial market transformation projects have been operated by the Alliance. These include projects that impact compressed air and motor management systems commonly used across many industries. The Alliance has also targeted specific technologies used in Northwest industries including pneumatic conveyors common in the wood products industry, refrigeration systems for cold storage warehouses, sewage treatment and others. Utilities and SBC administrators have developed programs that support these market transformation efforts. Bonneville and the region's utilities have developed programs that purchase energy savings from industrial customers, that rebate specific technologies, or that develop customer-specific programs tailored to meet the needs of both parties. These approaches should continue.

Industrial conservation measures generally have relatively short lifetimes because of the rapid rate of change in production facilities. So few conservation measures qualify as lost-opportunity measures because they exceed the life of the planning period. But in practice, many of the opportunities to improve efficiency in the industrial sector are associated with changes in production techniques, products produced, plant modernization, or changes required for improving product quality, quality control and even safety or environmental compliance. Taking advantage of these opportunities to improve energy efficiency is important. The Council believes these windows of potential influence should be considered as lost-opportunities because in a practical sense, the associated savings are not available if not captured during the natural process of industrial change and modernization.

Successful development of industrial-sector energy efficiency depends on developing the infrastructure and relationships between program and plant staff. A network of consultants with appropriate technical expertise is needed. This expertise is available for motor management and compressed air programs. But for other measures, such as motor system optimization and industrial lighting design, where access to experienced engineers and designers is more critical, the identification and/or development of the support network will require time and effort. A mix of market transformation ventures, regional infrastructure development, and local program offerings from rebates to purchased savings will be needed to realize this source of low-cost energy efficiency potential. Stable funding of utility acquisition investments is needed so that industrial customers can coordinate their capital budgeting process with utility financial support. Regional market transformation initiatives that focus on changing industrial energy management practices are also needed to ensure that efficiency investment opportunities are integrated into corporate productivity goals.

The Council, Bonneville, the Alliance, utilities, and SBC administrators should work with the regions industries, industrial trade associations and industrial service providers to develop and implement a strategy to tap industrial conservation over the next decade.

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