

4/05/11
Update of 2008
Report by Cold
Climate Housing
Research Center:
Alaska Energy
Efficiency
Policy

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by Cold Climate Housing Research Center Alaska Energy
Efficiency Policy</SUBJECT><COMM>HENE27</COMM></TARGET>



Alaska Energy Efficiency Policy

Update of 2008 Report by CCHRC

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presentation to the

Alaska Legislature
House CRA and Energy Committees

April 5, 2011
Juneau, Alaska



Presentation Outline

- 2008 Study and Report to Legislature
- 2008 Results - SB 289/330
- 2010 Results - HB 306 & SB 220
- Recommendations from Experts Working Group of March 2, 2011
- Significance of energy efficiency as a resource



2008 Alaska Energy Efficiency Program & Policy Recommendations

Project managed by:
Cold Climate Housing Research Center

Project funded by:
Alaska Energy Authority
Alaska Housing Finance Corporation

Project staffed by:
Information Insights



Energy Efficiency Edge

- ✓ We can do it now!
- ✓ Same output for less input:
 - Same heat less fuel
 - Same light less electricity
- ✓ Efficiency relies on advancing *technologies which are becoming more plentiful, rather than fossil fuels which are being depleted*
- ✓ Saving energy *costs less than buying it*
- ✓ Pollution and CO₂ reduction



2008 Recommendations Presented in Nine Categories:

- State Leadership
- Funding Energy Efficiency
- Public Education and Outreach
- Baseline Data
- Existing Residential Buildings
- New Residential Construction
- Existing Commercial Buildings
- New Commercial Construction
- Public Buildings



Senate Bill 287/330 (2008)

Expand Weatherization Program

- Increase eligibility
- Appropriate \$200 million

Create Energy Efficiency Rebate Program

- No income qualification
- Appropriate \$100 million
- Supplemental \$60 million



House Bill 306 (2010) Establishing a State Energy Policy

Legislative Intent for Alaska State

- 15% increase in EE (per capita) between 2010 and 2020
- 50% of electric generation from RE and AE sources by 2025
- Reliable in-state gas supply
- Power Project Fund for energy projects
- Continue petroleum and natural gas production
- Become a leader in RE and AE development



House Bill 306 (2010) Establishing a State Energy Policy

Policy Preamble

Prosperity dependent on available, reliable, and affordable energy

Supply and demand for fossil fuels and concerns about climate change will affect the price of fossil fuels in Alaska and exported from the state to other markets

In establishing a state energy policy, the state recognizes the immense diversity of the state's geography, cultures, and resource availability



House Bill 306 (2010) State Energy Policy

I. Support energy efficiency and conservation by

- (A) Encouraging statewide energy efficiency codes
- (B) Decreasing public building energy consumption
- (C) Supporting a public education program on EE and RE



House Bill 306 (2010) State Energy Policy

II. Encourage economic development by

- (A) Developing RE and AE resources - geothermal, wind, solar, hydrokinetic, tidal, & biomass
- (B) Efficient use of non-RE and AE resources - natural gas, coal, oil, gas hydrates, heavy oil, and nuclear energy
- (C) Working with communities to identify and assist with development of the most cost-effective, long-term sources of energy
- (D) Maintaining a fiscal regime and regulatory climate that encourage private-sector development of the state's energy resources
- (E) Promoting the efficient use of energy for transportation



House Bill 306 (2010) State Energy Policy

III. Support energy research, education, and workforce development through

- (A) Training and education programs that address energy conservation, efficiency, and availability
- (B) Applied energy research and development of alternative and emerging technologies, including university programs



House Bill 306 (2010) State Energy Policy

IV. Coordinate governmental functions by

- (A) Reviewing and streamlining regulatory processes while protecting the public interest
- (B) Using one office to manage energy-related functions to avoid fragmentation and to increase effectiveness
- (C) Collaborating with federal agencies to achieve the state's energy and emissions goals



Senate Bill 220 (2010) Sustainable Energy Act (1 of 3)

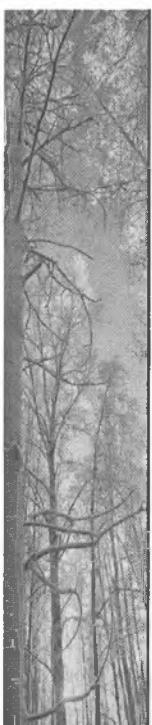
Alaska Energy Efficiency Revolving Loan Fund – energy efficiency improvements to public buildings

The Southeast Energy Fund – grants for energy projects

Emerging Energy Technology Fund – grants for demonstration projects

Alternative Energy Conservation Revolving Loan Fund – Alternative energy development and energy conservation improvements in public buildings

Alaska Affordable Heating Program – The *Alaska Heating Assistance Program* is renamed and the relationship to LIHEAP and new limits up to 225 and 250% of the federal poverty level are established.



Senate Bill 220 (2010) Sustainable Energy Act (2 of 3)

Public Facilities & Building Energy Use Database – ADOT/PF shall retrofit 25% of all public facilities. Retrofits and new construction shall meet ASHRAE 90.1. OMB shall develop methodology to collect building energy data.

Public Vehicles – The ADOT/PF shall convert vehicles to use alternative fuels or purchase energy efficient vehicles whenever practicable.

Nuclear Power may be considered as “alternative power.” US & DEC licenses or permits are required. DEC may not issue a permit until the municipality with jurisdiction approves. Legislature designates site for facility, and shall act to protect the public health and safety.



Senate Bill 220 (2010) Sustainable Energy Act (3 of 3)

Public Education - AEA to promote EE & AE through training and public education.

State Land Leases - The cost of a state land lease with an electric utility may not be based on the amount of renewable energy produced by the utility.

Energy Codes and Standards - AHFC may provide technical assistance to municipalities related to residential and commercial building energy codes and energy efficiency standards.

Municipal Taxes - A municipality may exempt from taxation residential renewable (non-fossil or nuclear) energy systems.



Score Sheet for 2008 Report

Recommendation	2008	2010	% Done	Goals
<u>I. State Leadership</u>			60	
A. Governor Vision(HB 306)		i	90	
B. Governor Subcabinet		i	10	G
<u>II. Funding Energy Efficiency</u>			60	
A. Legislative Appropriation	\$\$\$	FFF	50	\$
B. RCA - system benefit charges		i	10	G
C. Legislative endowment			0	
D. Matching grants to munis			0	
<u>III. Public Education and Outreach</u>				
A. Legislative approp = \$1 million		i	30	G



Score Sheet for 2008 Report

Recommendation	2008	2010	% Done	Goals
IV. Baseline Data			80	
A. Survey of Res & Com Bldgs		AEA	75	\$
B. Public Bldg Database		I	90	
V. Existing Residential Buildings			80	
A. Increase funds for Weatherization	\$\$\$		100	\$
B. Training Program for EE workers		i	50	G
C. Fund audits and loan for retrofits (rebates)	\$\$\$		100	\$
D. Fund pilot smart meter program			50	\$
VI. New Residential Buildings			30	
A. BEES statewide energy codes			50	G
B. Statewide building code			0	G



Score Sheet for 2008 Report

Recommendation	2008	2010	% Done	Goals
VII. Existing Commercial Buildings			20	
A. AEA audits and loans for retrofits		F	30	\$
B. RCA require utilities to offer PAYS			10	G
VIII. New Commercial Buildings				
A. AEA develop com. energy code		AHFC	80	\$
IX. Public Buildings			90	
A. Gov.: 20% reduction by 2020		f	90	
B. BOR: 20% reduction by 2020		f	90	
C. Fund audit for all public schools		f	90	
D. Conservation matching grants K-12			0	
E. Low-int. Loan prog for Public Bldgs		FFF	100	



Top Five Recommendations from 2011 Working group

1. Statewide Energy Efficiency Code
2. Sustainably fund Wx and Rebate Programs
 1. Education – outreach, training, K-U courses
 1. Utilities-based End-Use Electrical Efficiency Programs, consider decoupling mechanisms
 2. Legislate efficiency as a priority



Policy Recommendations - State Leadership

Implement a statewide energy code for all building types.

Empower RCA to develop end-use energy efficiency programs, including funding mechanisms.

Require an integrated approach to the development of energy systems.

- Treat both electricity and space heating.
- Prioritize the EE resource – always reduce the supply needed by reducing demand first, before developing more capacity.



Statewide Energy Efficiency Code

- Number One Recommendation of Experts Panel
- Needed by AHFC
- Supported by ASHBA



Policy Recommendations – Education, Training, & Outreach

Fund schools and universities provide education, research, and training to advance our understanding of energy efficiency and conservation as a resource.

Fund workforce training entities to produce a highly qualified workforce to deliver energy efficiency and conservation services.

Fund state agencies and non-governmental organizations to develop sustained public outreach. The *Energy Efficiency and Conservation Working Group* now lead by AEA is a good example.

Establish a *Green Schools Caucus* in the legislature



Policy Recommendations – Residential Buildings

Continue to fund the *Home Energy Rebate* and *Weatherization* programs.

Set the bar higher in programs such as the AHFC Five-Star-Plus rebates and mortgage rate reductions.

RCA develop programs to encourage the use of more energy efficient lights, appliances, etc.

RCA develop programs that eliminate the “throughput incentive” by decoupling the amount of energy sold from utility profits.

Develop a home energy-use labeling system to assist homebuyers in finding the best value and to help transform the market place by making transactions more transparent.



Policy Recommendations – Commercial Buildings

Establish an energy-use index and labeling system to encourage owners to reduce the amount of energy (both electrical and thermal) consumed by their buildings.

Expand and fund the commercial audit pilot program to include loans and consider rebates as well .

Encourage the use of combined heat and power units and other waste heat recovery wherever feasible.



Policy Recommendations – Public Buildings

Continue to fund the Village Energy Efficiency Program.

Every public building should get an energy audit and commissioning of its energy systems.



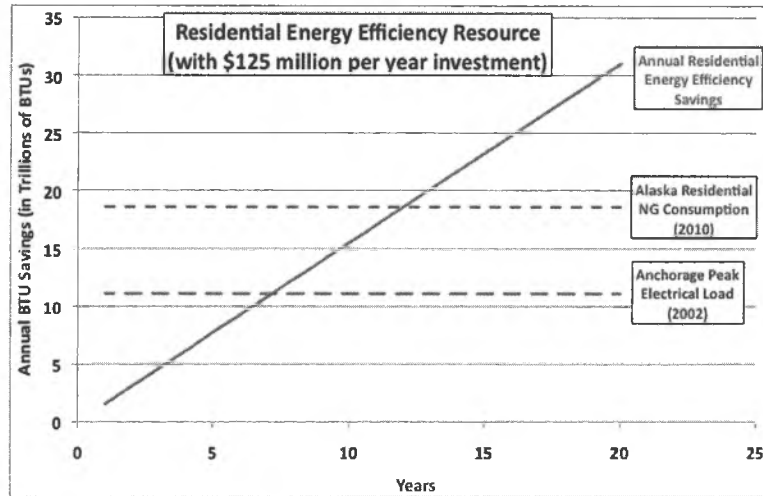
Policy Recommendations – Community and Regional Planning

AEA should expand its community and regional planning efforts to assist communities with the development of solid energy planning initiatives and fund energy efficiency and renewable energy projects that make good technical and economic sense.

CCHRC should continue its *Sustainable Northern Communities* program to assist communities in the design of highly energy efficient housing.



Energy Efficiency as a Resource



Conclusions

It is imperative that we use our present wealth to develop an economy that is much less reliant on fossil fuels to assure a healthy and sustainable future.

One of the most cost-effective resources we have is energy efficiency and conservation.

The sustained energy and cost savings to businesses and homeowners from EE will result in reinvestment in Alaska's economy and stimulation of substantial economic growth.

Bottom Line - Sustained investment in EE will foster a more sustainable and vibrant economy.



Last slide – Questions?

Cold Climate Housing Research Center

<http://www.cchrc.org/>

Alaska Energy Authority

<http://www.akenergy.org>

Alaska Housing Finance Corporation

<http://www.ahfc.state.ak.us/home/index.cfm>

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