26-LS0343\E Kane 3/16/09

CS FOR SENATE BILL NO. 71()

IN THE LEGISLATURE OF THE STATE OF ALASKA TWENTY-SIXTH LEGISLATURE - FIRST SESSION

BY

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

Offered: Referred:

Sponsor(s): SENATOR THERRIAULT

A BILL

FOR AN ACT ENTITLED

"An Act relating to alternative energy systems for public works."

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

* Section 1. AS 35.10 is amended by adding a new section to article 1 to read:

Sec. 35.10.085. Alternative energy for public works. (a) When preparing and adopting plans and specifications and determining standards for the construction of a public work under AS 35.10.010, the department shall review the option of using a viable alternative energy system for heat or electrical power for the public work.

- (b) If a viable alternative energy resource is available and can be used as a primary or secondary source of heat or electrical power or the department determines a viable alternative energy source will become available, a public work constructed under this chapter shall be constructed to accommodate or be compatible with the viable alternative energy system.
- (c) In this section, "viable alternative energy system" means a system that uses a nonfossil fuel fired system for heat or electrical power that, if used over the course of the life of the facility, will cost not more than a fossil fuel fired system to purchase,

CSSB 71()

1 2 install, maintain, and operate and will have less measurable adverse effect on the environment than a fossil fuel fired system.

CSSB 71()

Alaska State Legislature

SENATOR
GENE THERRIAULT

Mailing Address: 1292 Sadler Way, Suite 308 Fairbanks, Alaska 99701 (907) 488-0857 Fax: (907) 488-4271



While in session State Capitol Juneau, Alaska 99801-1182 (907) 465-4797

Fax: (907) 465-3884
SENATE DISTRICT F

Senate Bill 71

Sponsor Statement

With the recent spikes in energy costs, Alaskans have turned their time and efforts to identify and develop alternative energy sources. Through the passage of HB 152 in 2008, the state established a funding source to support these efforts. Now we must prepare to use the alternative energy as it becomes available both to save money and to help make these energy sources viable on a broader scale to the public.

Senate Bill 71 proposes to expand state support for the development of alternative energy by constructing public facilities in such a way that they can easily use those energy sources without costly renovations or retrofitting. By preparing in advance to use alternative energy sources, the state may very well determine the economic viability of developing projects that will in turn support local jobs and infrastructure in the surrounding geographic area.

Senate Bill 71 does not require the state to purchase alternative energy at an increased cost to the public, nor does it require the state to add design changes where they do not make sense. Senate Bill 71 does bring recognition that state facilities are large consumers of energy and when alternative energy sources are applicable the state as a sizable consumer can open the door and lower costs for all other local energy consumers.

SENATE BILL NO. 71

IN THE LEGISLATURE OF THE STATE OF ALASKA

TWENTY-SIXTH LEGISLATURE - FIRST SESSION

BY SENATOR THERRIAULT

Introduced: 1/21/09

4

5

6

7

8

9

10

11

12

13

14

15

Referred: Senate Special Committee on Energy, Resources, Finance

A BILL

FOR AN ACT ENTITLED

1 "An Act relating to alternative energy systems for public works."

2 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

- * Section 1. AS 35.10 is amended by adding a new section to article 1 to read:
 - Sec. 35.10.085. Alternative energy for public works. (a) When preparing and adopting plans and specifications and determining standards for the construction of a public work under AS 35.10.010, the department shall review the option of using a viable alternative energy system for heat or electrical power for the public work.
 - (b) If a viable alternative energy resource is available and can be used as a primary or secondary source of heat or electrical power or the department determines a viable alternative energy source will become available, a public work constructed under this chapter shall be constructed to accommodate or be compatible with the viable alternative energy system.
 - (c) In this section, "viable alternative energy system" means a system that uses a nonfossil fuel fired system for heat or electrical power that, if used over the course of the life of the facility, will cost not more than a fossil fuel fired system to maintain and

- operate and will have less measurable impact on the environment than a fossil fuel
- 2 fired system.

FISCAL NOTE

STATE OF 2009 LEGIS	ALASKA SLATIVE SESSIO	N			Fiscal Note it Bill Version: () Publish Da		SB	71
Identifier (file n	ame): SB71-DOT-SPF	-3-06-09			Dept. Affecte	ed:	DOT&PF	
Title		aitve Energy for Pu	blic Works		RDU	Design, E	Engineer & Co	onstructon
Cooper		Can Thankard	1		Component	Statewide Pu	ublic Facilities	<u> </u>
Sponsor Requester	· · · · · · · · · · · · · · · · · · ·	Sen. Therriaul S ENE	l .		Component I	Number	2882	
·					-		2002	
Expenditure				(Thous	sands of Dol	lars)		
Note: Amounts	do not include inflation		oted below.					
		Appropriation						
OPERATING I	EXPENDITURES	Required FY 2010	FY 2010	FY 2011	Inform FY 2012	nation FY 2013	FY 2014	EV 2045
Personal Servi		F1 2010	F1 2010	F1 2011	F1 2012	F1 2013	F1 2014	FY 2015
Travel								
Contractual								
Supplies								
Equipment								
Land & Structu								
Grants & Clain	ns							
Miscellaneous TOT	AL OPERATING	0.0	0.0	0.0	0.0	0.0	0.0	0.0
		0.0		0.0	0.0	0.0	0.0	0.0
CAPITAL EXP								
CHANGE IN R	REVENUES ()							
FUND SOURCE	E			(Thou	sands of Dolla	ars)		
1002 Federal F	Receipts							
1003 GF Match	h							
1004 GF	.							
1005 GF/Progr 1037 GF/Ment	· ·							
Other Interage								
Outer Interage	TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Estimate of a	ny current year (FY20	09) cost:			_			
POSITIONS								
Full-time								
Part-time								
Temporary					l			
ANALYSIS:	(Attach a separate page	if necessary)						
The Departm	nent designs and co	nstructs the best t	ouildings pos	ssible given	the amount	appropriate	d. Energy e	fficiency is
a component	t of that. This bill wi	ll have no fiscal ir	npact on the	e Departmer	nt's operating	g budget.		
Prepared by:	Mary Siroky, Legislati	ve Liaison				Phone	465-4772	
Division	Department of Transp		Facilities				3/6/09 5:15 A	M
Approved by:	Nancy Slagle, Admin	Director					3/6/2009	
,,	Department of Transp		Facilities					

FISCAL NOTE

STAT	TE OF ALASKA	
2009	LEGISLATIVE	SESSION

BILL NO.

ANALYSIS CONTINUATION