

ALASKA LEGISLATURE COMMITTEE ON LEGISLATION  
12252 HOUSE RES

# STATE OF ALASKA

FRANK H. MURKOWSKI, GOVERNOR

## DEPARTMENT OF FISH AND GAME DIVISION OF SPORT FISH

333 Raspberry Road  
Anchorage, AK 99518-1599  
PHONE: (907) 267-2342  
FAX: (907) 267-2464

### MEMORANDUM

TO: Robin Willis, Tina Cuning

FROM: Joe Giefer  
Habitat Biologist

DATE: January 27, 2006

SUBJECT: Anchor River "To-and-Along" Easements (AS 38.05.127)

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The location depicted on map is the Anchor River, from the Sterling Highway downstream to the mouth of the river. This area can be found on USGS quad Seldovia D-5, section 33 of T. 4 S., R. 15 W., and sections 5, 4, 3, 10, 11, of T. 5 S., R. 15 W., Seward Meridian, Alaska

The following distances are approximations based on the maps ADF&G has produced, they do not reflect distances based on Federal, State, or Borough surveys or plats. On the reaches depicted on the map of the Anchor River, there is approximately 16,723 feet of accessible shoreline and approximately 4,542 feet of non-accessible shoreline.

Mapping the Anchor River in this area is particularly problematic given its tendency to move and meander over time as it nears the coast. The river channel we are using as a template is from year 2000 satellite imagery that we digitized and placed over the parcel boundary information. The private properties depicted on the map without "To & Along" easements are generally older conveyances from the Federal Government directly to individual private citizens. As far as we know, these parcels are not subject to a "To & Along" reservation. In an effort to err on the side of caution, if it is not clear that there is access along the shoreline, ADF&G has assumed that there is not access and has depicted it as such on our map. It is possible that some areas depicted as not having access do actually have access, and this could be for a variety of reasons that can not be clarified until further research is done, particularly by spending some time on the ground looking at these areas on a site specific basis.

In section 33, T. 4 S., R. 15 W., from the mouth of the river upstream to section 5, T. 5 S., R. 15 W., there is a small peninsula shaped parcel on river-left subject to an easement, however it is not continuous upstream into the adjoining southern section. In this area there appears to be no "To & Along" on a short stretch of uplands on river-left, and approximately the last 1/2 mile of shoreline of river-right at the mouth. Continuing upstream, where the river flows through state land in sec. 5, T. 5

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S., R. 15 W., and continues east across sec. 4 of the same township/range both banks of the Anchor River are subject to an along easement, this is mostly state lands and access is assumed. The remaining area where access appears limited is a short distance from the highway downstream to where the river enters State land.

As you continue upstream where the river enters sections 10, 11, and into 14 of T. 5 S., R. 15 W., which is not depicted on map, uplands on river-right were conveyed from the United States to the Mental Health Trust. Lands on river-left were conveyed to the University and a small parcel has become part of the Mental Health Trust. The University and Mental Health Trust Lands have been inconsistently subject to provisions of Title 38 so shoreline access is unclear along these stretches of river.

Representative Les Gara  
State Capitol  
Juneau, AK 99801

January 9, 2007

Re: HB40

Dear Representative Gara:

The Kenai River Sportfishing Association (KRSA) supports the legislative objective of House Bill 40, an act relating to voluntary land trades and purchases to enhance public access to fishing streams.

Alaska is home to some of the best sportfishing, personal use and subsistence opportunities in the world, and HB40 is an important piece of legislation that provides ADF&G and ADNR a mechanism to ensure broad public access to these important public resources. HB40 places into statute a process that mandates the Commissioner of ADF&G list land along fishing waterways where access is impeded by private land ownership and the Commissioner of ADNR responsible for proceeding to acquire public access across those lands.

KRSA is a non-profit 501 ( c ) 3 conservation organization dedicated to ensuring the sustainability of the greatest sportfishing river in the world – the Kenai. Our goals are to conserve and rehabilitate fisheries habitat, promote predictable and meaningful sportfishing opportunity, encourage and foster fisheries research and provide public aquatic education. Over the past ten years we have raised and invested over \$5 million towards these goals.

While on the Kenai River (the primary focus of our organization) there is broad public access to its fishery resources, KRSA has been concerned with the privatization of public lands along other waterways in our state which reduces or eliminates public access to some of our prized sport fishing rivers and streams. On the Kenai Peninsula, we have public access concerns on the neighboring rivers of the Kenai, specifically the Anchor, Deep Creek and Kasilof. If public access is denied or severely restricted on these neighboring rivers, it will only serve to place more pressures on the Kenai itself, which is already the state's most popular sport and personal use fishery.

KRSA supports the public access mechanisms in place in the bill, such as using public easements and land trades as well as outright purchases of the land with voluntary private land owners, and we are also very encouraged that the right of eminent domain may not be exercised to acquire land or interest in land. The initial nominations, which include the Anchor and Deep Creek, could have a significant positive impact on public access to fishery resources in on the Kenai Peninsula as well as other areas of the state.

We appreciate your efforts and those of your colleagues in regards to HB40.

Respectfully,

Ron Rainey  
Board Vice President

**The following letters were written in support of last  
year's version of HB40**



Representative Les Gara  
State Capital  
Juneau, AK 99801

Re: HB: 37

Dear Representative Gara:

I'm pleased to write to you in support of H.B. 37. Trout Unlimited's 158,000 members are dedicated to conserving, protecting and restoring North America's trout and salmon fisheries and their watersheds; your legislation helps achieve these goals.

Trout Unlimited is encouraged by the process to be established in HR37 whereby the State will work to not only preserve but expand public access to our fishery resources through the acquisition of private lands. Alaska is blessed with a wealth of public land, providing residents and visitors unequalled access to its lakes rivers and streams. This legislation will make a good situation even better through the use of land trades, access easements, and outright purchase of key land parcels.

Thank you Representative Gara, for your foresight and strong support for sportfishing and Alaska's sportfishing community.

Sincerely,

Tim Bristol/Director  
Trout Unlimited Alaska Program 12/12/05

419 Sixth Street, Suite 200  
Juneau, AK 99801  
907-321-3291  
Tbristol@tu.org

**Cindy Smith**

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**From:** Phil Cutler [filcut@ak.net]  
**Sent:** Friday, March 18, 2005 9:40 PM  
**To:** Cindy Smith  
**Cc:** Jeff Parker  
**Subject:** HB 37 GARA

## **Alaska Sportfishing Association**

**P. O. Box 243106 Anchorage, AK 99524**

**Representative Les Gara  
State Capitol  
Juneau, AK 99801**

**Re: HB37**

**Dear Representative Gara,**

**I have presented HB37 at the latest Board of Directors meeting and the latest public membership meeting of the Alaska Sportfishing Association. After thorough discussion at both venues, I am pleased to relate that we enthusiastically support this legislation.**

**The Alaska Sportfishing Association has prided itself in being an organization that works to promote access to areas where sport fishing can be done in concert with sustained yield of the fishery and proper environmental safeguards. One of our longstanding concerns has been the privatization of public lands which in turn reduces or eliminates public access to some of our prized sport fishing rivers and streams.**

**HB37 places into statute a process that mandates that the Commissioner of Fish and Game nominate privately owned lands that might be returned to public ownership. It also makes the Commissioner of Natural Resources responsible to effecting the acquisition of the lands nominated.**

**Much of our discussions were centered on the methods SB37 promotes to acquire the land. Our fiscally conservative members were pleased that the bill endorsed using public easements and land trades as well as outright purchase of the land. The members were excited that your initial nominations could have a significant positive impact on sport fishing access in South-central and Interior Alaska.**

**We appreciate your efforts in sponsoring HB37.**

**Phil Cutler, President**

3/20/2005



# ALASKA FLYFISHERS

Winners of the 1994 McKenzie Cup



March 9, 2005

Dear Representative Gara:

Based on our collective individual and organizational experience, the Alaska Fly Fishers strongly support the objective of House Bill 37.

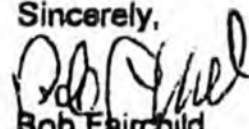
The Alaska Fly Fishers (AFF) was founded in 1973 at Anchorage with the objectives of "to preserve the sport of fly fishing, advance the principles of fair chase and fair catch, educate members and the public in the necessity of preserving our outdoor heritage, promote the ethical utilization of the resources of our woods and waters and to organize and unite the fly fishers of Alaska for mutual community benefit." AFF is one of the largest sport fishing organizations in Alaska. I feel we have consistently taken actions which support those objectives.

For nearly as long as AFF has existed, we have provided public education (at low or no cost), participated in conservations projects, and participated in organizations which contribute to Alaska's natural resources. Our public education includes annual seminars on fly fishing, fly tying, and donations of books to the public libraries. Conservation projects include an annual Kenai River Cleanup (for 11 consecutive years), bank stabilization of Campbell Creek, and bank stabilization at Jim's Landing on the Kenai River. The organizations our members have participated in include Fish & Game Advisory Committees and Regional Subsistence Advisory Councils.

An important element of maintaining our habitat and resources is public involvement and support. In order to do this, the public must a vested interest. If they are denied access to these resources, we can't expect this broad support.

The AFF concludes that the objectives of HB 37 are mutually supportive of the objectives of AFF.

Sincerely,

  
Bob Fairchild  
President

ALASKA

Frank H Murkowski, Governor

**Cooper Landing Fish & Game  
Advisory Committee**

Bill Stockwell, Chair  
PO Box 721  
Cooper Landing, AK 99572-0721  
Phone: 595-1540

December 12, 2005

Senator Tom Wagoner  
Chairman, Senate Resources Committee 145  
Main Street Loop, Suite 226 Kenai, AK  
99611

SUBJECT: HB 37 State Land Trades/Purchases With Willing  
Landowners To Regain Fishing Stream Access

Senator Wagoner,

At our November 9, 2005 Meeting, the Cooper Landing Fish and Game Advisory Committee voted to SUPPORT House Bill 37 which has passed the House. We have written to our Senator Gary Stevens requesting his support and now ask for your support as Chairman of the Senate Resources Committee.

As a fish and game advisory committee, we support ample access to all our fish and wildlife resources. Any loss of access is a loss of public recreational opportunity, an economy loss to tourism, and an unnecessary loss of use of our common use resources. Loss of bank access along fishing streams such as the Anchor River and the Cooper River Dip Net fishery have already become a problem and access to the Mat Valley streams may soon be the next issue.

Thank you very much for your careful consideration of this issue. Please support this issue when it comes before your Committee. When access is lost, it is gone forever.



Bill Stockwell, Chair

cc: Senator Gary Stevens  
Representative Les Gara  
Sherry Wright, ADF&G Boards Support

Sincerely,



## Access World News

**Paper:** Anchorage Daily News (AK)  
**Title:** OPINION  
**Date:** February 10, 2008

Good fishing

**Legislation would help state preserve access for sportfishing**

It's hard to cast a line into a stream or creek from 100 feet away. And it's just as hard to find a good fishing spot along a river if you can't walk to the bank. Which is why the Alaska House of Representatives last year, in a 37-1 vote, passed a bill that asks the state commissioners of fish and game and natural resources to plan ahead to preserve public access to important sportfishing waterways.

It's time the Senate moved the bill toward passage, then to the governor's desk for signature into law.

It's a simple bill that does not require spending state money, does not take any private property by eminent domain and does not block private development. But, if it works as intended, it could help preserve access to rivers, streams and creeks popular with sportfishing enthusiasts.

House Bill 37 tells the fish and game commissioner to put together a list each year of sportfishing waterways where private land ownership could impede traditional public access. These could be fishing spots where people have long crossed undeveloped private land -- with no objection or even the understood approval of the landowners.

The point of the bill is not to take any private land but to take reasonable steps to ensure continued public access before the land is developed. After development, it's much harder -- and costlier -- to provide public access.

The natural resources commissioner each year would take the fish and game list and talk with the landowners to see if any were interested in trading their land for state land, or maybe selling or leasing their land to the state, or maybe selling or leasing an easement across their land to the state. It's all aimed at preserving public access to the water.

And if that's not voluntary enough, the bill also says any private landowners on the list could simply tell the state they want off the list and it would be done. Promise.

The last section of the bill says the first year's list should include lands near Montana and Willow creeks open to trout and grayling fishing, above the Parks Highway north of Anchorage; along the Anchor River and Deep Creek, open to steelhead, salmon, Dolly Varden or trout fishing, north of Homer; and along the Salcha River, open for grayling, just off the Richardson Highway south of Fairbanks. Sounds like a list of popular public-access spots worth preserving.

The bill, sponsored by Anchorage Democratic Rep. Les Gara, is up for another hearing Monday in the Senate Resources Committee, chaired by Kenai Republican Sen. Tom Wagoner. Alaskans should thank Rep. Gara and his bipartisan co-sponsors for promoting the legislation and should urge Sen. Wagoner to pass the bill out of his committee.

**BOTTOM LINE:** The legislation is a good effort to help preserve existing public access to sportfishing waterways.

War dead

Three more fall in Iraq

Three more soldiers who went to war from Alaska have been killed in Iraq. Spc. Patrick W. Herried, 29, of Sioux Falls, S.D.; Sgt. Jeremiah J. Boehmer, 22, of Parkston, S.D.; and Staff Sgt. Christopher R. Morningstar, 27, of San Antonio, all served with the 172nd Stryker Brigade out of Fort Wainwright in Fairbanks.

They were among the most recent casualties of the Iraq war, in which 2,263 U.S. troops have died and 16,653 wounded as of Feb. 9, according to a count by CNN.

The stories are familiar -- death by improvised explosive device. The stories told by families are familiar, too. The last talk with their loved ones, plans for the future, their soldiers' simple needs like foot powder. Their soldiers' sense of duty.

Familiar, but never old. Each heartbreak is a reminder that the war on terror -- happening somewhere else for most of us -- has a terrible price. It's being paid day after day by families across the country and other countries, too.

ALASKA STATE LEGISLATURE  
House Resources Committee

**Carl Gatto, Co-Chair**

State Capitol Building, Room 108  
Juneau, AK 99801-1182  
(907) 465-3743  
FAX (907) 465-2381  
Rep\_Carl\_Gatto@legis.state.ak.us



**Craig Johnson, Co-Chair**

State Capitol Building, Room 126  
Juneau, AK 99801-1182  
(907) 465-4993  
FAX (907) 465-3872  
Rep\_Craig\_Johnson@legis.state.ak.us

**FAX**

To: LEG. LEGAL

From: Debra Higgins

Fax: 465-2029

Phone: 465-3715

Date: 2/01/07

CC:

Re: AMENDMENTS TO HB 40

Pages With Cover: 5

Urgent       For Review       Please Comment       Please Reply       Please Recycle

**•Comments:**

HB 40 PASSED OUT OF THE HOUSE RESOURCES  
COMMITTEE WITH THE FOLLOWING  
AMENDMENTS.

#1

Amendment A - Pg line 4 - 5  
Passes UN.

Remove  
fiscal note  
for F+G

#2

Amendment Pg line 20-21  
Passes UN

#3

Amendment Pg. 3 line ~~25~~<sup>11</sup> - insert "average"  
delete "amount"

~~need~~  
Move to Amendment ~~2~~ amendment #3  
passes (U)

Pg line 8 -

Different fiscal notes -

Pg 3 - line 21 - addresses DNR concerns -  
equal DNR-disposal policy.

Amendment  
Pg 3  
line 29

shall submit to the legislature  
passed (U)

and

AMENDMENT

#1

OFFERED IN THE HOUSE (RESOURCES)

BY: REP. KAWASAKI

TO: HB40

Page 2, lines 4-5:

Delete

"only include on the list land across which the owner voluntarily is willing to allow or negotiate public access."

Insert

"exclude land from the list if the commissioner is notified that the owner is unwilling to allow or negotiate public access."

Passed

AMENDMENT

#2

OFFERED IN THE HOUSE (RESOURCES) BY: REP. KAWASAKI

TO: HB40

Page 2, lines 20-21:

Delete "except that land adjacent to the Kenai River that is downstream of Skilak Lake may not be added to the list."

Passed

#3

PASSED AS  
AMENDED

AMENDMENT

OFFERED IN THE HOUSE (RESOURCES)

BY: REP. KAWASAKI

TO: HB40

✓ Page 2, line 8 after "prevents"  
Insert: "or may prevent in the future."

✓ Page 2, line 26:

Delete "may"  
Insert "shall"

Page 3, line 11, after "to the waterways is"  
Insert: "or may in the future be"

Page 3, line 21:

Delete "(b) of"

Page 3, lines 22:

Delete "acreage"  
Insert "amount"

Amended Delete "amount"  
Insert "acreage"

#4

AMENDMENT

OFFERED IN THE HOUSE (RESOURCES)

BY: REP. WILSON

TO: HB 40

Page 3, line 29, after "shall submit"  
Insert: "to the legislature"

Passed

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: \_\_\_\_\_  
 Bill Version: HB040-DNR-Title-01-30-07  
 ( ) Publish Date: \_\_\_\_\_

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: \_\_\_\_\_  
 Title Public access to fishing streams RDU Natural Resources  
 Component Resource Development  
 Sponsor Rep. Gara Title Acquisition and Defense  
 Requester (H) RES Component No. 2459

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services	48.0	48.0	48.0	48.0	48.0	48.0
Travel	2.0	2.0	2.0	2.0	2.0	2.0
Contractual	7.2	7.2	7.2	7.2	7.2	7.2
Supplies	1.0	1.0	1.0	1.0	1.0	1.0
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>

<b>CAPITAL EXPENDITURES</b>						
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<b>CHANGE IN REVENUES ( )</b>						
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**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF	58.2	58.2	58.2	58.2	58.2	58.2
1005 GF/Program Receipts						
1037 GF/Mental Health						
Other (Specify Type--Do not abbreviate)						
<b>TOTAL</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>	<b>58.2</b>

Estimate of any current year (FY2007) cost: 0.0

Check this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time	1	1	1	1	1	1
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This bill requires DNR, working with the Alaska Department of Fish and Game (ADF&G), to identify private lands that the state should acquire to provide public access to and along popular fishing streams, and then directs DNR to pursue acquisition through purchase of easements, land exchanges, and or fee simple purchase.

This bill also requires ADF&G to identify undeveloped land along popular fishing streams for possible acquisition. The bill identifies two areas where this process will look at first, but envisions an ongoing, statewide process. ADF&G then submits the list of parcels to DNR to acquire the land.

Prepared by: Dick Mylius, Acting Director Phone 269-8625  
 Division Mining, Land & Water Date/Time 1/30/2007  
 Approved by: Marty Rutherford, Acting Commissioner Date 1/30/2007  
 Agency Natural Resources

## FISCAL NOTE

STATE OF ALASKA  
2007 LEGISLATIVE SESSION

BILL NO. HB040-DNR-Title-01-30-07

### ANALYSIS CONTINUATION

This fiscal note does not include the actual cost to negotiate and appraise individual acquisitions, and does not include funding to pay the purchase price for acquisitions.

This fiscal note assumes that ADF&G will provide DNR with a list of parcels, maps of the parcels, names and addresses of property owners, and other information about the parcels. ADF&G will be responsible for these costs.

Section 2 of the bill allows DNR to acquire the lands identified by ADF&G. This fiscal note only includes DNR's costs to conduct initial land title work, field inspections of parcels to be acquired, preliminary land cost estimates and preliminary discussions with the owners of parcels that the state desires to acquire.

After these preliminary discussions, DNR would then request appropriations from the legislature to fund work on each parcel or group of parcels, including costs for negotiation, appraisals, surveys, complete land title reviews, and purchase of the land. If the specific acquisitions are not funded, DNR would not be able to pursue the acquisitions further.

DNR's initial costs that are included in this Fiscal Note are:

#### PERSONAL SERVICES - \$48.0

Natural Resource Specialist (NRS) III (1 month) and Land Appraiser II (1 month) (each range 18s) - total 2 months @ \$7.2/month = \$14.4 - to discuss acquisitions with property owners and estimate costs associated with individual parcel acquisitions.

Natural Resource Specialist (NRS) I (range 14) - 6 months @ \$5.6/month = \$33.6 - to conduct initial land title, preliminary valuation, and other research for all parcels.

TRAVEL, CONTRACTUAL, SUPPLIES - total \$10.2 - includes travel to sites (initial areas are all road accessible), research of municipal title records, office supplies, and mandatory position costs which include lease space, phone services, computer services, DOA core services charges.

#### LONG TERM COSTS ASSOCIATED WITH ACTUAL ACQUISITIONS - Not included in Fiscal Note.

This fiscal note does not include the cost associated with negotiating the land purchase or exchanges, land appraisals, preparing a full title report, preparing and recording title documents, any necessary survey costs, and other related costs. DNR's experience with recent land acquisitions indicates that one NRS III position can negotiate and coordinate about four acquisitions per year. Some support staff time is also needed for document preparation, record keeping, additional title research, etc. Based on this, the estimated cost for each purchase is \$50.0 (\$35.0 for personal services and \$15.0 for contractual services including appraisal, survey and environmental audit).

Land exchanges are significantly more labor intensive, based on recent experience the cost for land exchanges is \$50.0 to \$100.0 per parcel.

Actual acquisition costs will vary by area and size of parcels. DNR estimates that parcels that provide access to Montana and Willow Creeks along the Parks Highway will cost about \$7,500 per acre for 5-10 acre parcels (\$37.5 - \$75.0 per parcel). Recent ADF&G purchases of parcels for access along the Anchor River and Deep Creek on the Kenai Peninsula were higher, averaging about \$100.0 per parcel.

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: \_\_\_\_\_  
 Bill Version: HB40(RES)  
 ( ) Publish Date: \_\_\_\_\_

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: Fish & Game  
 Title Public access to fishing streams RDU Sport Fisheries  
 Component Sport Fisheries  
 Sponsor Rep. Gara  
 Requester House Resources Committee Component No. 464

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services	38.8	21.6	21.6	21.6	21.6	21.6
Travel	2.0	1.0	1.0	1.0	1.0	1.0
Contractual	1.0	1.0	1.0	1.0	1.0	1.0
Supplies	1.0	1.0	1.0	1.0	1.0	1.0
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>42.8</b>	<b>24.6</b>	<b>24.6</b>	<b>24.6</b>	<b>24.6</b>	<b>24.6</b>

<b>CAPITAL EXPENDITURES</b>						
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<b>CHANGE IN REVENUES ( )</b>						
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**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF	42.8	24.6	24.6	24.6	24.6	24.6
1005 GF/Program Receipts						
1037 GF/Mental Health						
Other (Specify Type--Do not abbreviate)						
<b>TOTAL</b>	<b>42.8</b>	<b>24.6</b>	<b>24.6</b>	<b>24.6</b>	<b>24.6</b>	<b>24.6</b>

Estimate of any current year (FY2007) cost: 0.0

Check this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time	1	1	1	1	1	1
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This bill requires ADF&G, working with the ADNDR, to identify private lands that the state should acquire to provide public access to and along popular fishing streams, and then directs DNR to pursue acquisition through purchase of easements, land exchanges, and or fee simple purchase.

The bill specifically requires ADF&G to identify land along popular fishing streams for possible acquisition. The bill identifies several areas where this process will look at first, but envisions an ongoing, statewide process. The bill also requires ADF&G to identify willingness of land owners to sell land or easements. ADF&G then submits the list of parcels to DNR to acquire the land.

Prepared by: Kelly Hepler, Director Phone 465-6184  
 Division Sport Fisheries Date/Time 1/30/07 1:00 PM  
 Approved by: Tom Lawson, Director Date 1/30/2007  
 Agency Fish & Game

FISCAL NOTE

STATE OF ALASKA  
2007 LEGISLATIVE SESSION

BILL NO. HB 40

ANALYSIS CONTINUATION

This fiscal note assumes that ADF&G will provide DNR with a list of parcels, maps of the parcels, names and addresses of willing sellers (property owners), and other information about the parcels. Estimated costs for these activities during FY2008 are:

Line 100: \$38.8K

HB III (4 months) to conduct land ownership and easement research

HB III (1 month) to identify willing land owners.

Cartographic support (1.5 months) to prepare maps for transfer to DNR

Lines 200-500: total \$4.0K

Includes travel to sites (initial areas are all road accessible), research of municipal title records, office supplies, etc.

These costs will be reduced to \$24.6K in FY2009 as work on the identified water bodies in the bill is completed and the program shifts to a smaller, statewide program.

**HB**

**56**

# HOUSE COMMITTEE REPORT

(9)

Date Referred to Committee: March 7, 2007

FURTHER REFERRALS: Finance

Date of Committee Action: MAY 9, 2007

The RESOURCES Committee considered:

HB 56

HOUSE BILL NO. 56

HYDROGEN ENERGY RESEARCH PROGRAM

"An Act establishing the Hydrogen Energy Partnership in the Department of Commerce, Community, and Economic Development; requiring the commissioner of commerce, community, and economic development to seek public and private funding for the partnership; providing for the contingent repeal of an effective date; and providing for an effective date."

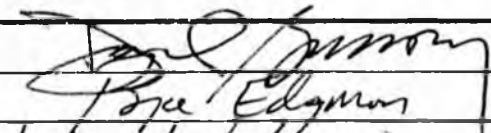

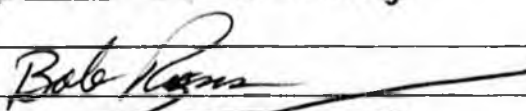
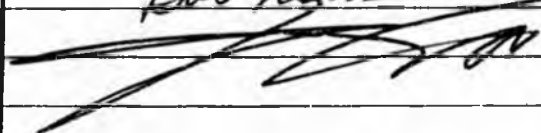
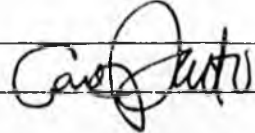
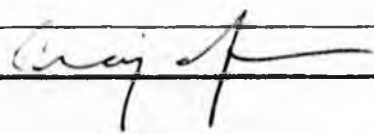
Recommends it be replaced with  HCS or  CS for HB 56 (RES)  
 For Senate Bills with new title:  Technical Title  New Title: HCR \_\_\_\_\_  Same Title  New Title

- attach amendments
- add new referral to \_\_\_\_\_ Committee
- Letter of Intent \_\_\_\_\_ Committee

- List of Abbrev for Depts.:
- ADM
  - CED
  - COR
  - CRT
  - EED
  - DEC
  - DFG
  - GOV
  - HSS
  - LWF
  - LAW
  - LEG
  - MVA
  - DNR
  - DPS
  - REV
  - DOT
  - UA

<u>NEW</u> FISCAL NOTES				
*Assigned by Chief Clerk's Office				
List by Dept(s):	*FN#	Fiscal	Indet.	Zero

<u>PREVIOUS</u> FISCAL NOTES				
List by Dept(s):	FN#	Fiscal	Indet.	Zero
UA	1			✓
CED	2	✓		
CED	3	✓		

<u>Signing with recommendations</u>	Printed Last Name	DP	DNP	NR	AM
	EDGMON	✓			
	SEATON	X			
	ROSES	X			
	JOHNSON	X			X
Chair: 	GATTUSO	X			
Chair: 	JOHNSON	X			

ALASKA STATE LEGISLATURE  
House Resources Committee

**Carl Gatto, Co-Chair**

State Capitol Building, Room 108  
Juneau, AK 99801-1182  
(907) 465-3743  
FAX (907) 465-2381  
Rep\_Carl\_Gatto@legis.state.ak.us



**Craig Johnson, Co-Chair**

State Capitol Building, Room 126  
Juneau, AK 99801-1182  
(907) 465-4993  
FAX (907) 465-3872  
Rep\_Craig\_Johnson@legis.state.ak.us

**FAX**

**To:** Brian Kane, Legislative Legal

**From:** Debra Higgins

**Fax:** 2029

**Phone:**

**Date:** May 9, 2007

**CC:**

**Re:** New CS for HB 56

**Pages with Cover:** 5

Brian,

The House Resources committee moved CSHB 56(CRA) out as amended with the following changes. I've attached a marked up version C as well.

Page 2, lines 19-21:

Delete "Sec. 3." and renumber subsequent sections accordingly? This would also affect page 3, line 31 - (current Sec. 6.); page 4, line 2 - (current Sec. 7.); page 4, line 4 - (current Sec. 8.); and page 4, line 7- (current Sec. 9.)

Page 3, line 1:

Delete "tribal organizations of"  
Insert "Alaska native organizations in"

If you have any questions, my number is 3715.

Thanks,  
Debbie

**CS FOR HOUSE BILL NO. 56(CRA)**

**IN THE LEGISLATURE OF THE STATE OF ALASKA**

**TWENTY-FIFTH LEGISLATURE - FIRST SESSION**

**BY THE HOUSE COMMUNITY AND REGIONAL AFFAIRS COMMITTEE**

**Offered: 3/7/07**

**Referred: Resources, Finance**

**Sponsor(s): REPRESENTATIVES CRAWFORD AND DOLL, Nelson, Gara**

**A BILL**

**FOR AN ACT ENTITLED**

1 **"An Act establishing the Hydrogen Energy Partnership in the Alaska Energy Authority**  
2 **and relating to assistance and support for the partnership; requiring the executive**  
3 **director of the Alaska Energy Authority to seek public and private funding for the**  
4 **partnership; providing for the contingent repeal of an effective date; and providing for**  
5 **an effective date."**

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

7 **\* Section 1.** The uncodified law of the State of Alaska is amended by adding a new section  
8 to read:

9 **LEGISLATIVE FINDINGS.** The legislature finds that

10 (1) scientists recognize hydrogen as a potentially useful energy carrier and  
11 energy storage medium;

12 (2) with further research and development, hydrogen could competitively  
13 serve as an alternative fuel for vehicles and for generating electricity;

1 (3) there is significant federal government and private sector investment in  
2 hydrogen research and development programs; and

3 (4) Alaska is an excellent site to attract federal government and industry  
4 investment in hydrogen because of the following advantages:

5 (A) the availability of indigenous, large scale, stranded renewable  
6 energy resources, including sufficient geothermal energy for producing hydrogen at an  
7 industrial scale;

8 (B) a source of zeolites for gaseous hydrogen storage; and

9 (C) Alaska's location for export of hydrogen and valuable products  
10 from hydrogen around the Pacific Rim;

11 (5) with its traditional high fuel costs and significant diverse renewable energy  
12 resources, Alaska could attract advanced technology development companies for research and  
13 development, testing, and deployment of hydrogen and products produced from hydrogen;  
14 these factors can lead to the development of a hydrogen industry resulting in job growth and a  
15 more robust state economy.

16 \* **Sec. 2.** AS 14.40.040 is amended by adding a new subsection to read:

17 (c) The University of Alaska shall provide assistance to the executive director  
18 of the hydrogen energy project established under AS 44.83.540 upon request.

19 \* **Sec. 3.** AS 44.33.020(a) is amended by adding a new paragraph to read:

20 (45) provide staff support for the hydrogen energy partnership  
21 established under AS 44.83.540.

22 \* **Sec. 4.** AS 44.83 is amended by adding a new section to read:

23 **Article 5A. Hydrogen Energy.**

24 **Sec. 44.83.540. Hydrogen energy partnership.** (a) There is established in the  
25 Alaska Energy Authority the hydrogen energy partnership.

26 (b) Members of the partnership shall be appointed by the board of directors of  
27 the authority to represent

28 (1) the federal government;

29 (2) state government;

30 (3) the University of Alaska;

31 (4) an Alaska regional development organization;

"Alaska native organizations in"  
 (5) ~~tribal organizations of~~ the state;

(6) the electric utility industry;

(7) the fossil fuel industry;

(8) nonfossil fuel energy industry; and

(9) nonprofit environmental conservation groups.

(c) The partnership members shall serve without compensation but are entitled to transportation expenses and per diem as authorized for members of boards and commissions under AS 39.20.180.

(d) The hydrogen energy partnership shall facilitate the development of a hydrogen fuel and hydrogen-source products industry, based on noncarbon-emitting energy sources, in Alaska by means including

(1) meeting with hydrogen energy interests to plan hydrogen energy research and development;

(2) proposing policy to promote federal and private industry investment in hydrogen energy research and development and demonstration projects;

(3) evaluating the market for hydrogen energy and hydrogen-source products production, Alaska utilization, and export;

(4) proposing tax incentives for investment in a hydrogen energy infrastructure; and

(5) reporting annually to the legislature on or before the 20th day of each regular session on development of hydrogen energy and hydrogen-source products production in the state.

\* ~~Sec. 5.~~ The uncoded law of the State of Alaska is amended by adding a new section to read:

FUNDING FOR HYDROGEN ENERGY PARTNERSHIP. The executive director of the Alaska Energy Authority shall seek federal and private sources of funding to cover the costs of the establishment of and operation of the hydrogen energy partnership established in sec. 4 of this Act.

\* ~~Sec. 6.~~ The uncoded law of the State of Alaska is amended by adding a new section to read:

CONDITIONAL EFFECT. Sections 2, 3, ~~and~~ 4 of this Act take effect only if the

- 1 Alaska Energy Authority obtains sufficient funding under sec. <sup>4</sup> of this Act.
- 2 \* Sec. ~~1~~ If secs. 2, 3, and ~~4~~ of this Act have not taken effect under sec. <sup>5</sup> of this Act by
- 3 June 30, 2012, secs. 1, ~~2, 3, 4, 5, 6,~~ and ~~7~~ of this Act are repealed June 30, 2012.
- 4 \* Sec. ~~7~~. Sections 2, 3, and ~~4~~ of this Act take effect 30 days after the executive director of
- 5 the Alaska Energy Authority notifies the revisor of statutes that sufficient funding required
- 6 under sec. 4 of this Act has been obtained.
- 7 \* Sec. ~~8~~. Sections ~~5~~ and ~~6~~ of this Act takes effect immediately under AS 01.10.070(c).

5/09/07

## House Resources

HB 56 - Akutan - geothermal unit -  
Hydrogen -

Prof. Westcott - U.A.F.

Settling tank - carbon

Bill Leighty -

Sara Fisher - Good - AEA

sector  
sect #1

Amendment - pg 2, line 19-21  
delete section 3, and  
re-number accordingly

#-  
adopted

pg 3, line 31 -> Conditional effect sec. 6  
pg 4, line 2 - ~~to~~ sec. 7 w/b  
pg 4, line 4 - sec. 8  
pg 4, line 7 - sec. 9

David Lockard - Geothermal director

Jim Stempall - None -

Last year, Energy Com. in Name  
P.E., Dis. DA - plant in Idalus

~~Seaton~~

Roses Amendment #2

d d  
g g

pg 3 - line 1 (c)

#2

~~tribal orgs~~

delete "of"  
insert "in"

adopted

Seaton

~~Seaton~~ - amendment #3

adopted

delete: "tribal organizations"  
insert: "Alaska native organizations"

Edgmon - amendment #4 (Conceptual)

address  
in finance

diverse regions of the state

Seaton - pg 3, line 7 -

address in  
finance

address  
in finance

as authorized ~~under~~ <sup>for</sup> members  
of members of boards & commissions  
under 39.20.180

**CS FOR HOUSE BILL NO. 56(CRA)**

**IN THE LEGISLATURE OF THE STATE OF ALASKA**

**TWENTY-FIFTH LEGISLATURE - FIRST SESSION**

**BY THE HOUSE COMMUNITY AND REGIONAL AFFAIRS COMMITTEE**

**Offered: 3/7/07**

**Referred: Resources, Finance**

**Sponsor(s): REPRESENTATIVES CRAWFORD AND DOLL, Nelson, Gara**

**A BILL**

**FOR AN ACT ENTITLED**

1   **"An Act establishing the Hydrogen Energy Partnership in the Alaska Energy Authority**  
2   **and relating to assistance and support for the partnership; requiring the executive**  
3   **director of the Alaska Energy Authority to seek public and private funding for the**  
4   **partnership; providing for the contingent repeal of an effective date; and providing for**  
5   **an effective date."**

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

7    \* **Section 1.** The uncodified law of the State of Alaska is amended by adding a new section  
8    to read:

9       **LEGISLATIVE FINDINGS.** The legislature finds that

10           (1) scientists recognize hydrogen as a potentially useful energy carrier and  
11   energy storage medium;

12           (2) with further research and development, hydrogen could competitively  
13   serve as an alternative fuel for vehicles and for generating electricity;

1 (3) there is significant federal government and private sector investment in  
2 hydrogen research and development programs; and

3 (4) Alaska is an excellent site to attract federal government and industry  
4 investment in hydrogen because of the following advantages:

5 (A) the availability of indigenous, large scale, stranded renewable  
6 energy resources, including sufficient geothermal energy for producing hydrogen at an  
7 industrial scale;

8 (B) a source of zeolites for gaseous hydrogen storage; and

9 (C) Alaska's location for export of hydrogen and valuable products  
10 from hydrogen around the Pacific Rim;

11 (5) with its traditional high fuel costs and significant diverse renewable energy  
12 resources, Alaska could attract advanced technology development companies for research and  
13 development, testing, and deployment of hydrogen and products produced from hydrogen;  
14 these factors can lead to the development of a hydrogen industry resulting in job growth and a  
15 more robust state economy.

16 \* Sec. 2. AS 14.40.040 is amended by adding a new subsection to read:

17 (c) The University of Alaska shall provide assistance to the executive director  
18 of the hydrogen energy project established under AS 44.83.540 upon request.

19 \* Sec. 3. AS 44.33.020(a) is amended by adding a new paragraph to read:

20 (45) provide staff support for the hydrogen energy partnership  
21 established under AS 44.83.540.

22 \* Sec. 4. AS 44.83 is amended by adding a new section to read:

23 **Article 5A. Hydrogen Energy.**

24 **Sec. 44.83.540. Hydrogen energy partnership.** (a) There is established in the  
25 Alaska Energy Authority the hydrogen energy partnership.

26 (b) Members of the partnership shall be appointed by the board of directors of  
27 the authority to represent

28 (1) the federal government;

29 (2) state government;

30 (3) the University of Alaska;

31 (4) an Alaska regional development organization;

*delete*

*New #3*

amended

- 1 (5) tribal organizations of the state ?
- 2 (6) the electric utility industry;
- 3 (7) the fossil fuel industry;
- 4 (8) nonfossil fuel energy industry; and
- 5 (9) nonprofit environmental conservation groups.

6 (c) The partnership members shall serve without compensation but are entitled  
 7 to transportation expenses and per diem as authorized for members of boards and  
 8 commissions under AS 39.20.180.

9 (d) The hydrogen energy partnership shall facilitate the development of a  
 10 hydrogen fuel and hydrogen-source products industry, based on noncarbon-emitting  
 11 energy sources, in Alaska by means including

12 (1) meeting with hydrogen energy interests to plan hydrogen energy  
 13 research and development;

14 (2) proposing policy to promote federal and private industry  
 15 investment in hydrogen energy research and development and demonstration projects;

16 (3) evaluating the market for hydrogen energy and hydrogen-source  
 17 products production, Alaska utilization, and export;

18 (4) proposing tax incentives for investment in a hydrogen energy  
 19 infrastructure; and

20 (5) reporting annually to the legislature on or before the 20th day of  
 21 each regular session on the development of hydrogen energy and hydrogen-source  
 22 products production in the state.

new #4

23 \* Sec. 5 The uncoded law of the State of Alaska is amended by adding a new section to  
 24 read:

25 FUNDING FOR HYDROGEN ENERGY PARTNERSHIP. The executive director of  
 26 the Alaska Energy Authority shall seek federal and private sources of funding to cover the  
 27 costs of the establishment of and operation of the hydrogen energy partnership established in  
 28 sec. 4 of this Act.

new #5

29 \* Sec. 6 The uncoded law of the State of Alaska is amended by adding a new section to  
 30 read:

31 CONDITIONAL EFFECT. Sections 2, 3, and 4 of this Act take effect only if the

1 Alaska Energy Authority obtains sufficient funding under sec. 5 of this Act.

new  
# 6

2 \* Sec. 7. If secs. 2, 3, and 4 of this Act have not taken effect under sec. 6 of this Act by  
3 June 30, 2012, secs. 1, 2, 3, 4, 5, 6, and 8 of this Act are repealed June 30, 2012.

new  
# 7

4 \* Sec. 8. Sections 2, 3, and 4 of this Act take effect 30 days after the executive director of  
5 the Alaska Energy Authority notifies the revisor of statutes that sufficient funding required  
6 under sec. 4 of this Act has been obtained.

new  
# 8

7 \* Sec. 9. Sections 5 and 6 of this Act takes effect immediately under AS 01.10.070(c).

**Alaska State Legislature**  
House of Representatives

Alaska State Capitol  
Juneau, Alaska 99801-1182  
1-907-465-3438 (phone)  
1-888-478-3438 (toll free)  
1-907-465-4565 (fax)



Interim Address  
716 West Fourth Avenue  
Anchorage, Alaska 99501-2133  
(phone) 1-907-269-0100  
(fax) 1-907-269-0105

Representative Harry Crawford  
District 21

**SPONSOR STATEMENT**  
**COMMITTEE SUBSTITUTE for HB 56 (CRA)**

House Bill 56 (CRA) establishes a hydrogen energy partnership within the Alaska Energy Authority. The partnership is tasked with facilitating the development of a hydrogen fuel and hydrogen-source products industry in Alaska.

Hawaii has already established a similar commission in preparation for potentially using their geothermal energy resource for producing hydrogen for dispersal throughout the Pacific Rim. If Alaska is going to remain competitive in the field of energy in the United States and throughout the world, we must prepare for the possibility that hydrogen will become a viable fuel.

House Bill 56 (CRA) addresses this eventuality and establishes the structure necessary for the State of Alaska to accept funding for a hydrogen project in the state.

Alaska State Legislature  
House of Representatives

Alaska State Capitol  
Juneau, Alaska 99801-1182  
1-907-465-3438 (phone)  
1-888-478-3438 (toll free)  
1-907-465-4565 (fax)



Interim Address:  
716 West Fourth Avenue  
Anchorage, Alaska 99501-2133  
(phone) 1-907-269-0100  
(fax) 1-907-269-0105

**Representative Harry T. Crawford, Jr.**

East Anchorage District 21

*E-mail: [Representative Harry Crawford@legis.state.ak.us](mailto:Representative_Harry_Crawford@legis.state.ak.us)*

*Website [www.akdemocrats.org](http://www.akdemocrats.org)*

## **Changes in Committee Substitute for HB 56 (CRA)**

**CS for HB 56 (CRA) contains non-substantive language changes to use more scientific terms for hydrogen fuel and hydrogen source production. There are, however, some significant changes and they are outlined below:**

The new version shifts the lead responsibility for the proposed Hydrogen Energy Partnership from the line agency, the Department of Commerce, Community, and Economic Development, to a public corporation, the Alaska Energy Authority. All references to the Department of Commerce, Community and Economic Development and employees of the department have been amended to read Alaska Energy Authority and the appropriate employees.

### **Section 4**

**Page 2, Line 31**

Deleted "Political subdivisions of the state" and inserted "an Alaska regional development organization." This is to clarify the type of political subdivision the sponsor had intended.

# LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES  
LEGISLATIVE AFFAIRS AGENCY  
STATE OF ALASKA

(907) 465-3867 or 465-2450  
FAX (907) 465-2029  
Mail Stop 3101

State Capitol  
Juneau, Alaska 99801-1182  
Deliveries to: 129 6th St., Rm. 329

## MEMORANDUM

March 1, 2007

**SUBJECT:** Sectional Summary of CSHB 56(CRA)  
(Work Order No. 25-LS0291\C)

**TO:** Representative Harry Crawford  
Attn: Ona Brause

**FROM:** Brian J. Kane *BJK*  
Legislative Counsel

You have requested a sectional summary of CSHB 56(CRA), a bill establishing the Hydrogen Energy Partnership in the Alaska Energy Authority; requiring the executive director of the Alaska Energy Authority to seek public and private funding for the partnership.

Please note that a sectional summary of a bill is not an authoritative interpretation of a bill. The bill itself is the best statement of its contents.

Section 1 of the bill lists the legislative findings regarding hydrogen research.

Section 2 of the bill amends AS 14.40.040 by adding a new subsection stating that the University of Alaska will provide assistance to the executive director of the hydrogen energy project upon request.

Section 3 of the bill amends AS 44.33.020(a) by adding a paragraph relating to the department's obligation to provide staff support for the Hydrogen Energy Partnership and to the assistance to be provided by the University of Alaska.

Section 4 of the bill creates a new article in AS 44.83 entitled "Hydrogen Energy." Subsection (a) establishes the Hydrogen Energy Partnership in the Alaska Energy Authority, and subsection (b) lists the entities that will be represented in the partnership. Subsection (c) states that the members will serve without compensation but will receive travel expenses and a per diem. Subsection (d) states the means by which the partnership will facilitate the development of a hydrogen fuel industry in Alaska.

Section 5 of the bill states that the executive director of the Alaska Energy Authority shall seek funding from federal and private sources for the costs of establishing and operating the partnership.

Representative Harry Crawford

March 1, 2007

Page 2

**Section 6** of the bill states that sections 2, 3, and 4 of the bill only take effect if sufficient funding is obtained.

**Section 7** of this bill states that if sections 2, 3, and 4 have not taken effect by June 30, 2012, then sections 1 - 6 and 8 of the bill are repealed.

**Section 8** of this bill states that sections 2, 3, and 4 of the bill will take effect 30 days after the executive director of the Alaska Energy Authority informs the revisor of statutes that funding has been obtained.

**Section 9** of this bill provides an immediate effective date for the provisions in the bill directing the executive director to seek funding to make the partnership operative.

BJK:med

07-139.med

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: 1  
 Bill Version: CSHB 56(CRA)  
 (H) Publish Date: 3/7/07

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: University of Alaska  
 Title: HYDROGEN ENERGY RESEARCH PROGRAM RDU \_\_\_\_\_  
 Component \_\_\_\_\_  
 Sponsor: Representative Crawford  
 Requester \_\_\_\_\_ Component No. \_\_\_\_\_

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services						
Travel						
Contractual						
Supplies						
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>

<b>CAPITAL EXPENDITURES</b>						
-----------------------------	--	--	--	--	--	--

<b>CHANGE IN REVENUES ( )</b>						
-------------------------------	--	--	--	--	--	--

**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Mental Health						
Other (University Receipts)						
<b>TOTAL</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>

Estimate of any current year (FY2007) cost: 0.0

Mark this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

The University of Alaska would participate in the hydrogen energy partnership. To the degree projects are proposed that require additional expertise, facilities, equipment or other resources, additional funding would be required. It is the University of Alaska's understanding non-state revenue sources would be sought by the hydrogen energy partnership.

Prepared by: Michelle Rizk  
 Division: University of Alaska  
 Approved by: Pat Pitney  
 Agency: University of Alaska

Phone: 907-450-8187  
 Date/Time: \_\_\_\_\_  
 Date: 2/14/2007

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: 2  
Bill Version: CSHB 56(CRA)  
(H) Publish Date: 3/7/07

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: Commerce  
Title: Hydrogen Energy Research Program RDU: AIDEA (125)  
Component: AIDEA Operations  
Sponsor: Crawford, Doll, Nelson, Gara  
Requester: House Community and Regional Affairs Component No.: 1234

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services	100.0					
Travel						
Contractual		*	*	*	*	*
Supplies						
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>100.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

<b>CAPITAL EXPENDITURES</b>						
-----------------------------	--	--	--	--	--	--

<b>CHANGE IN REVENUES ( )</b>						
-------------------------------	--	--	--	--	--	--

**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Mental Health						
1007 Interagency Receipts	100.0	*	*	*	*	*
<b>TOTAL</b>	<b>100.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

Estimate of any current year (FY2007) cost: 0.0

Check this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time	1	*	*	*	*	*
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This legislation creates the Hydrogen Energy Partnership to facilitate the development of a hydrogen fuel industry in Alaska. The partnership would consist of nine members and be housed in the department. The department is charged with securing federal and private funding sources to cover the costs of establishing and operating the partnership. The department does not currently have sufficient resources to actively seek funding. If funding is secured, the department would appoint partnership members, and RSA funds to the Alaska Energy Authority (AEA). AEA would provide support to the partnership; AIDEA provides staff support for AEA programs.

Prepared by: Sara Fisher-Goad, Deputy Director - Operations Phone 907.269.4623  
Division: Alaska Industrial Development and Export Authority Date/Time 2/14/07 2:54 PM  
Approved by: Emil Notti, Commissioner Date 2/14/2007  
Agency: Commerce, Community, and Economic Development

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: 3  
 Bill Version: CSHB 56(CRA)  
 (H) Publish Date: 3/7/07

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: Commerce  
 Title Hydrogen Energy Research Program RDU Alaska Energy Authority (453)  
 Component AEA Rural Energy Operations  
 Sponsor Crawford, Do Nelson, Gara  
 Requester House Community and Regional Affairs Component No. 2600

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services						
Travel	15.0					
Contractual	100.0	*	*	*	*	*
Supplies	6.0					
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>121.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

<b>CAPITAL EXPENDITURES</b>						
-----------------------------	--	--	--	--	--	--

<b>CHANGE IN REVENUES ( )</b>						
-------------------------------	--	--	--	--	--	--

**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Mental Health						
11087 Statutory Designated Program Rcpts	121.0	*	*	*	*	*
<b>TOTAL</b>	<b>121.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

Estimate of any current year (FY2007) cost: 0.0

Check this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This legislation creates the Hydrogen Energy Partnership to facilitate the development of a hydrogen fuel industry in Alaska. The partnership would consist of nine members and be housed in the department. The department is charged with securing federal and private funding sources to cover the costs of establishing and operating the partnership. The department does not currently have sufficient resources to actively seek funding. If funding is secured, the department would appoint partnership members, and RSA funds to the Alaska Energy Authority (AEA.) AEA would provide support to the partnership.

Prepared by: Sara Fisher-Goad, Deputy Director - Operations Phone 907.269.4623  
 Division Alaska Energy Authority Date/Time 2/14/07 2:54 PM  
 Approved by: Emil Notti, Commissioner Date 2/14/2007  
 Agency Commerce, Community, and Economic Development

**FISCAL NOTE #3**

**STATE OF ALASKA  
2007 LEGISLATIVE SESSION**

**BILL NO. CSHB 56(CRA)**

**ANALYSIS CONTINUATION**

AEA estimates needing a Development Specialist II (\$100.0) to secure the federal or private funding sources and begin organizational work for the partnership. Because responsibilities could not be absorbed by existing staff, one new FTE would be required along with funds (\$6.0) for a computer and supplies. Travel funds (\$15.0) are included for partnership members to meet up to three times annually and to cover cost of in-state and out-of-state travel for the Development Specialist for organizational purposes and to secure federal grants. After FY08, federal and/or private funding sources, if obtained, would fund partnership operations and staff. In the event funds are not obtained, provisions would be repealed as outlined in the bill.

NEWS FROM THE OFFICE OF

**SENATOR LISA MURKOWSKI**  
*United States Senate*

Press Release of Senator Murkowski

**MURKOWSKI ADDS RENEWABLE ENERGY CONSTRUCTION GRANTS TO SENATE ENERGY LEGISLATION**

**Contact:** Kevin Sweeney 202-224-4513  
Wednesday, May 2, 2007

WASHINGTON, D.C. – In an effort to increase funding for renewable energy power projects, Senator Lisa Murkowski today won Senate Energy and Natural Resources Committee approval for an amendment to comprehensive energy legislation that will provide federal grants to help utilities build renewable energy projects. The amendment, which Murkowski drafted with Alaska Senator Ted Stevens, creates a Renewable Energy Construction Grant program that will provide up to 50-50 federal matching grants for the construction of wind, geothermal and ocean energy projects nationwide and small hydroelectric projects exclusively in Alaska.

"The use of renewable energy provides a host of benefits to the nation through reducing our dependence on imported oil and cutting greenhouse gas emissions," said Senator Murkowski. "Unfortunately, renewable projects are more costly to build than conventional power plants. This grant program will provide federal assistance to make renewable energy more affordable for utilities and local governments which will aid electricity consumers nationwide."

If Congress simply allocated one quarter of the budget proposed for renewable energy research and development next year toward construction of new plants, the grant program would provide \$800 million for renewable energy construction. Projects in Alaska that could benefit from the grant program include the Fire Island wind farm in Anchorage, Chena Hot Springs geothermal project outside of Fairbanks, and several other geothermal, biomass, ocean energy and small hydro projects statewide.

"While Congress authorizes and appropriates funds each year for renewable energy research and development, we have discovered that much of this money is not getting to communities pursuing alternative energy projects. We've found this to be particularly true in Alaska," said Senator Stevens. "By creating a federal share through the establishment of a Renewable Energy Construction Grant program, Congress would help ensure that funds are being allocated for the actual construction of these essential energy projects."

The grant program, open to all types of utilities, states and local governments and Native tribes and Native corporations in Alaska, would supplement the current federal Production Tax Credit that cuts taxes on electricity by up to 1.9 cents per kilowatt to encourage renewable energy developments.

The amendment was included in a measure that contains a major package of energy efficiency

provisions, new support for biofuels and funding for research and demonstration of technology to capture and sequester carbon dioxide. During the markup, the committee also approved a provision by Murkowski to provide assistance to companies to improve the energy efficiency of appliances and furnaces in buildings in cold climates.

The bill also includes transportation fuel efficiency provisions similar to those Murkowski proposed in the REFRESH Act earlier this year. It authorizes \$200 million a year for the next five years for battery research needed to make "plug-in" electric hybrid vehicles more feasible.

###

273494

TEXT-ONLY VERSION



**Quick Links:** [HHRRP](#) | [Hawaii H2 Partnerships](#) | [Hawaii Fuel Cell Test Facility](#) | [HEET](#)

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## Hawaii Hydrogen Partnerships

In 2000 the Hawaii Legislature passed a joint House-Senate resolution tasking the Department of Business, Economic Development & Tourism (DBEDT) to conduct a feasibility study to assess the potential for large-scale use of hydrogen, fuel cells, and renewable energy in Hawaii. HNEI, in collaboration with Sentech Inc., presented preliminary results to the Legislature in January 2001. The final report, "Nurturing a Clean Energy Future in Hawaii: Assessing the Feasibility of the Large-Scale Utilization of Hydrogen and Fuel Cells in Hawaii," was completed in June 2001. In addition to identifying areas where hydrogen and fuel cells have the potential to contribute to Hawaii's energy mix, the study recommended the development of public-private partnerships to develop the necessary hydrogen infrastructure. The means to move forward with these partnerships was benefited by the passage of Act 283 by the 2001 Legislature, providing initial funding for the development of hydrogen partnerships in Hawaii.

HNEI, in collaboration with our state energy office (DBEDT) and other government and industrial partners, has made significant progress in identifying projects and partnerships to move forward with the development of hydrogen infrastructure in Hawaii. Partnerships will involve relationships with UTC Fuel Cells, Stuart Energy Systems, Hawaiian Electric Company, Hawaii Electric Light Company, Sentech, Inc., The Gas Company, Sunline Services Group, the California Energy Commission, and National Renewable Energy Laboratory. Initial successes include the selection of the Hydrogen Power Park proposal by the U.S. DOE for funding under the State Energy Partnership program. Another partnering project under development is the Photovoltaic Energy Park. In August 2002, a Hydrogen Partnering Meeting, attended by DOD, DOE, industry, and local utilities, was held on the Big Island to provide additional focus and coordination. The partners are actively seeking several multimillion dollar systems application projects in the areas of hydrogen, fuel cells, and renewable energy. These projects are designed to take advantage of Hawaii's unique energy situation, including a vast array of potential renewable energy resources and high costs for conventional energy. Generous State of Hawaii research and development tax incentives contribute to the positive climate for developing new energy technologies and products.

## Hydrogen Power Park

The Hydrogen Power Park is an effort to bring hydrogen systems into the marketplace by establishing a hydrogen infrastructure and concurrently advancing the goals of the U.S. Department of Energy's (DOE's) hydrogen program. Project plans call for deployment and demonstration of an integrated system comprising electrolysis for hydrogen production, hydrogen storage, and a 50 to 75kW grid-connected fuel cell. Phase 1A has already been funded for \$150,000 and will involve design of the hydrogen production and storage infrastructure. Phase 1B will focus on installation of the hydrogen production and storage systems, and the second phase will combine a fuel cell with these systems.

The project is slated to be located on one of the Hawaiian Islands, where :

renewable energy source would be used for hydrogen production. The entire system will be portable, so it can be tested in various sites on the original island or transported to other islands. Later phases will consist of experiments for system optimization, market development activities, and expansion of the state's hydrogen outreach and education efforts.

Participants include local and national industry and government partners, including the California Energy Commission, Stuart Energy Systems, Sentech, Inc., SunLine Services Group, UTC Fuel Cells, The Gas Company, Hawaiian Electric Company, and Hawaiian Electric Light Company. Funded by DOE under the State Energy Partnership Program, the Hawaii Department of Business, Economic Development & Tourism serves as the lead agency with HNEI serving as the implementing partner and providing technical coordination and support.

Contact: Richard E. Rocheleau, HNEI Director

### **Photovoltaic Energy Park**

HNEI is joining the Hawaiian Electric Company, the Office of Naval Research, and Navy Hawaii to develop a photovoltaic (PV) energy park. Initial plans call for development of a 200-kilowatt solar-powered generation system. The Navy selected a 34.5-acre plot in the Ewa plains as the potential site, one large enough to accommodate a 2-3 megawatt, utility-scale PV facility. Future efforts will seek to develop related hydrogen and fuel cell projects.

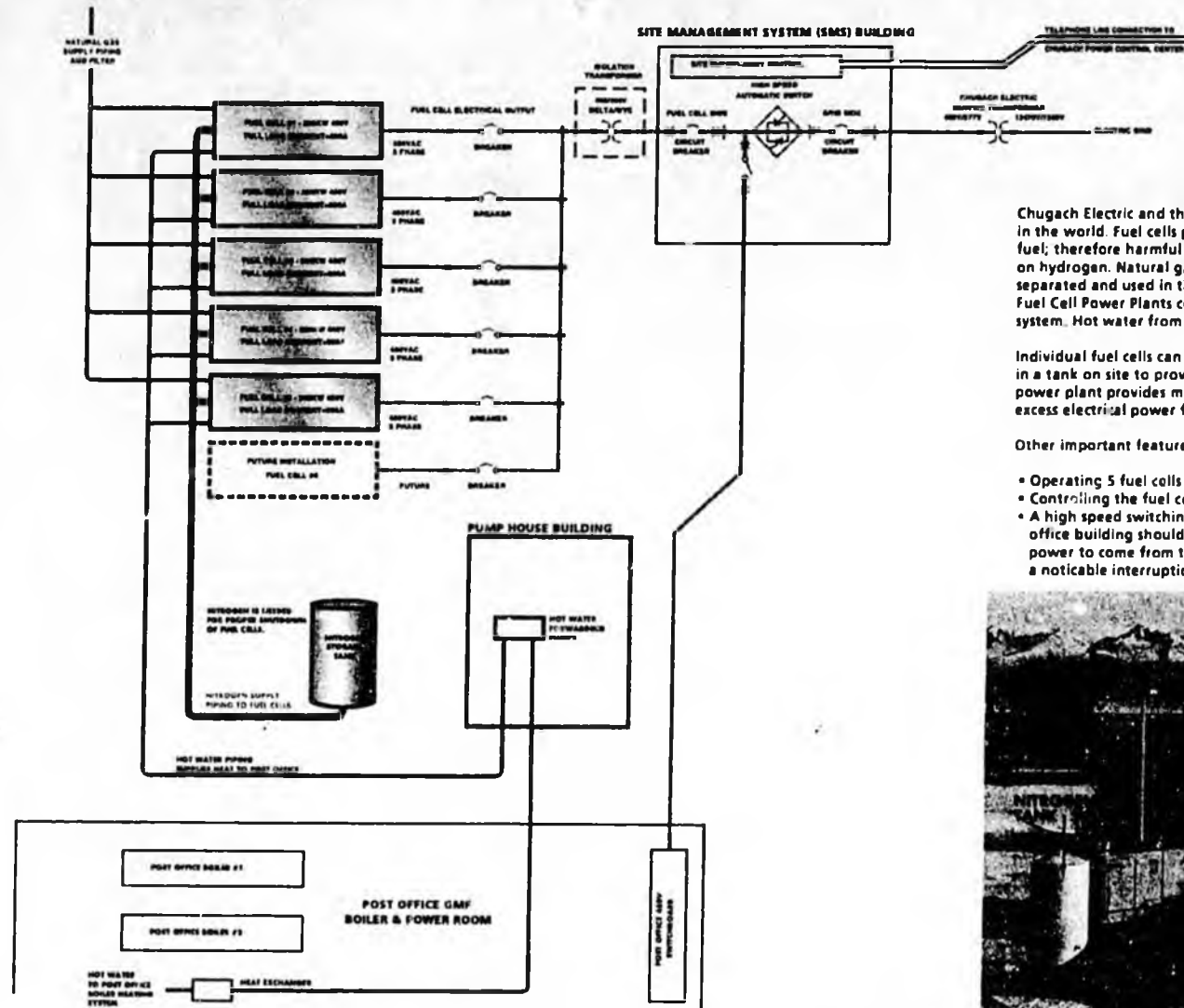
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Hawaii Natural Energy Institute • 1680 East West Road, POST 109 • Honolulu, HI 96822  
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This page last updated on Friday, December 20, 2002.  
Please read the website disclaimer

# 1 Megawatt Fuel Cell Demonstration Project

## Chugach Electric and US Postal Service



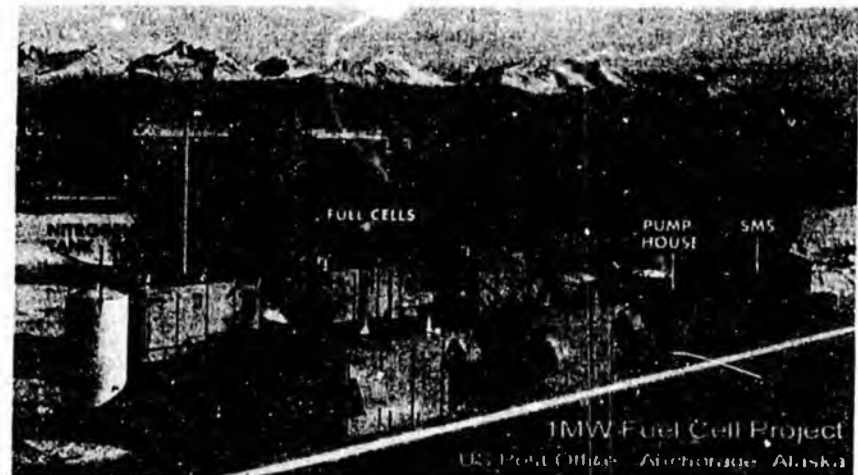
### 1 MW FUEL CELL PROJECT - JUNE 2000

Chugach Electric and the US Postal Service have teamed to install one of the largest fuel cell projects in the world. Fuel cells produce electricity and heat with few moving parts and virtually no burning of fuel; therefore harmful emissions released into the atmosphere are very low. Fuel cells actually operate on hydrogen. Natural gas, a hydrogen rich fuel, is supplied to the fuel cells where the hydrogen is separated and used in the fuel cell process. This fuel cell system includes 5 IFCONS PC25™ Model C Fuel Cell Power Plants connected to the Chugach electric grid and the post office 480V building power system. Hot water from the fuel cells is pumped to the post office building heating system.

Individual fuel cells can be isolated for maintenance one at a time. Nitrogen, an inert gas, is stored in a tank on site to provide proper shutdown of the fuel cells for maintenance. Currently the fuel cell power plant provides more electrical power than the Post Office general mail facility will use, so excess electrical power flows to the Chugach electric grid.

Other important features of this project include:

- Operating 5 fuel cells as a single unit
- Controlling the fuel cell power plant from Chugach's power control center
- A high speed switching system that allows the fuel cell power plant to continue to carry the post office building should grid power be unavailable. The high speed switching system allows electric power to come from the Chugach grid or from the fuel cell power plant seamlessly. That is, without a noticeable interruption in power to the post office building.





UNITED STATES  
POSTAL SERVICE



CHUGACH  
ELECTRIC ASSOCIATION, INC.

## One Megawatt Fuel Cell Project

### Anchorage, Alaska

One of the world's largest fuel cell projects is in operation in the service territory of Chugach Electric Association, Inc. The project is located at the US Postal Service general mail facility in Anchorage, Alaska. This project includes many features never offered in an onsite fuel cell system and required several years of significant effort on the part of the sponsors and engineers responsible for its development.

### Congratulations to the Sponsors of the Project:

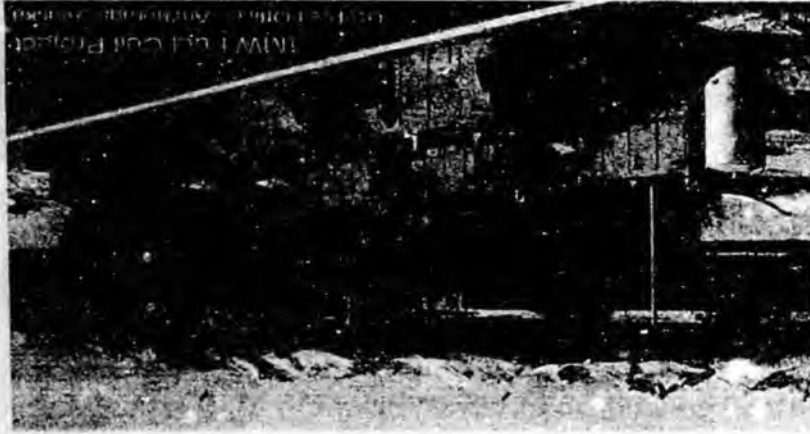
- US DOD
- US DOE
- US Army Corps of Engineers, CERL
- US Postal Service
- Chugach Electric Association, Inc.
- Electric Power Research Institute
- NRECA, Cooperative Research Network

### Suppliers:

- IFC / ONSI, supplier of fuel cells

### Sub-Contractors to IFC / ONSI:

- Magnetek, supplier of fuel cell controller
- GE Zenith Controls, supplier of site control system
- PDI, supplier of static switch



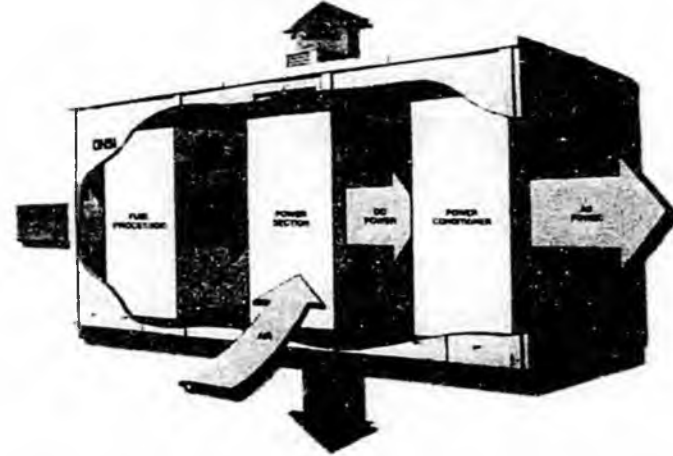
## PC25™ Fuel Cell Power Plant Description

The PC25™ Model C is a packaged, self-contained, 200 kW fuel cell power plant which operates unattended using pipeline natural gas fuel and provides on-site electricity and heat in connection with the utility grid.

The power plant consists of three major subsystems:

- 1) The Fuel Processing section converts natural gas into a hydrogen rich fuel gas. The process, known as steam reforming, passes a mixture of natural gas and steam through a heated catalyst bed that promotes the reaction to hydrogen. Hydrogen is the actual fuel source used by the fuel cells.
- 2) The Power Section is where the fuel cell reaction occurs, similar to that in a battery. The process reacts hydrogen atoms from the fuel gas and oxygen atoms from air to produce electricity and pure water. This direct, electrochemical conversion of energy generates electricity without combustion and is clean, quiet and efficient.
- 3) The Power Conditioner converts the direct current (DC) power from the power section to regulated, three phase, AC power. This conversion process uses solid state DC to AC inverters to provide high quality AC power output suitable for use in typical commercial and industrial buildings, including electronic computer equipment power loads.

Basic Fuel Cell Schematic



For more information concerning this project please feel free to contact us at:

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Energy Supply Division  
5601 Minnesota Drive  
Anchorage, AK 99518

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Energy Supply Division  
P.O. Box 196300  
Anchorage, AK 99519-6300

Phone:  
1-907-563-7494 Main office number  
1-800-478-7494 (Dial-toll free in Alaska)  
Internet:  
www.chugachelectric.com

## Fuel Cells Provide Reliable Power to U.S. Postal Service Facility in Anchorage, Alaska

*Combined heat and power project provides reliable power at reduced cost*

### Overview

Working together, the U.S. Postal Service (USPS) and Chugach Electric Association, partnering with the Department of Defense (DOD), Department of Energy (DOE), US Army Corps of Engineers Construction Engineering Research Laboratories (USA CERL), Electric Power Research Institute (EPRI), and National Rural Electric Cooperative Association (NRECA), developed and installed one of the largest fuel cell installations in the world.

The one-megawatt fuel cell combined heat and power plant sits behind the Anchorage U.S. Postal Service Mail Processing and Distribution Facility. Chugach Electric owns, operates, and maintains the fuel cell power plant, which provides clean, reliable power to the USPS facility. In addition, heat recovered from the fuel cells, in the form of hot water, is used to heat the USPS Mail Processing and Distribution Facility. By taking a leadership role, the USPS will save over \$800,000 in electricity and natural gas costs over the 5½-year contract term with Chugach Electric.

**"Fuel cells solved a handful of problems."**

*—Cathe Grosshandler, Alaska District Environmental Coordinator, U.S. Postal Service*

### Background

The U.S. Postal Service Mail Processing and Distribution Facility, adjacent to the Anchorage International Airport, serves as the postal hub for all of Alaska. The facility processes, on average, over one million pieces of mail every day,

operating 24 hours per day, 365 days per year. Annual energy costs for the 270,000-square-foot facility exceeded \$300,000 for electricity and \$35,000 for natural gas.

The facility faced a series of issues that needed to be addressed. To meet new environmental codes, the facility needed to upgrade an existing underground fuel oil tank serving the facility's 600-kW emergency generator. As a result of an expansion to the facility and adding new optical mail processing equipment, the facility's peak electric demand had grown larger than the existing emergency generator could support. Upgrades were also needed to the UPS (uninterruptible power supply). In addition, the two 80-horsepower boilers (2,700,000 Btu/h), which heat the facility, also needed some improvements.



*The Mail Processing and Distribution Facility, adjacent to the Anchorage International Airport, is key to the Alaska mail system.*

Rather than solving each issue separately, the District Environmental Coordinator wanted a comprehensive solution. The answer seemed to lie in a highly reliable, highly efficient combined heat and power plant.



**Combined Heat and Power**

**Case Study**

*Proprietary Concerned*



## Project Summary

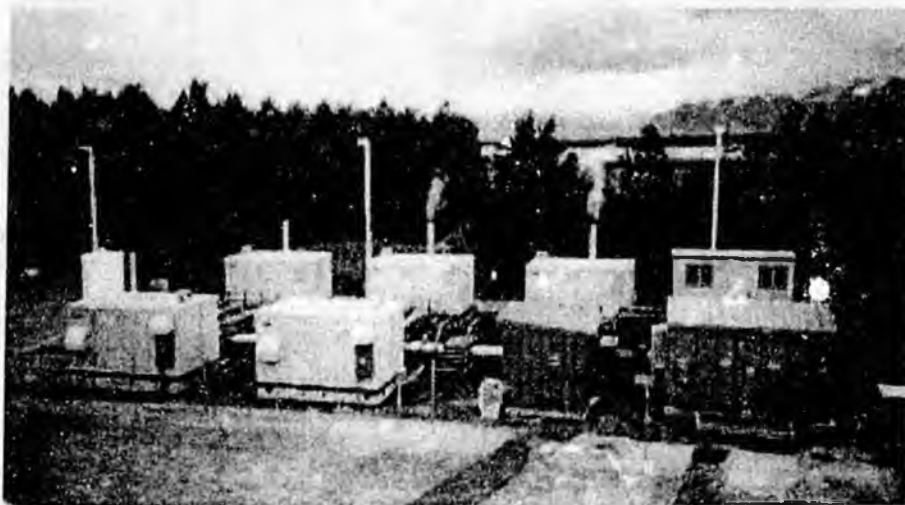
Initially, a combined heat and power plant using natural gas engine generators was proposed. However, after attending a local energy technology show, the USPS began to consider fuel cells. By coincidence Chugach Electric Association, the serving electric utility, was developing expertise in fuel cell technology and supported the USPS interest in the emerging technology.

Fuel cells produce electricity through an electrochemical reaction rather than combustion. While more expensive than conventional power generating equipment, fuel cells provide efficient, reliable power with minimal emissions. (For more information on fuel cells, see FEMP's Federal Technology Alert, "Natural Gas Fuel Cells," at [http://www.eren.doe.gov/femp/prodtech/fed\\_techalert.html](http://www.eren.doe.gov/femp/prodtech/fed_techalert.html).)

To increase overall reliability, the combined heat and power plant consists of five fuel cells with room for a future sixth unit. Thus, the system can meet the facility's peak 800-kW demand even when one fuel cell is off-line. The resulting one-megawatt (1,000-kW) combined heat and power plant consists of five fuel cells, a nitrogen tank, heat recovery equipment, a pump house, and the site management system (SMS).

The fuel cells, manufactured by International Fuel Cells, Inc. (formerly ONSI), are rated at 200 kW each and are fueled by natural gas. Nitrogen is used to purge the fuel cells during startup and shutdown cycles. The pump house is used to move the heat generated by the fuel cells to either the facility for space heating or to the cooling modules, where the excess heat is rejected.

What makes the system a success is the site management system. The SMS



*Set against the Chugach Mountains, five fuel cells supply reliable and clean power to the USPS facility.*

includes fuel cell load control, grid interconnection, and a high-speed switching system. The SMS allows the multiple fuel cell system to transfer between grid-parallel and grid-independent in under 4 milliseconds ( $1/4$  cycle in a 60-Hz system), fast enough that the highly sensitive computer systems in the USPS facility are not interrupted by the transfer. Normally, the fuel cells operate in parallel with the Chugach electric grid. Excess power generated by the fuel cells flows out into the Chugach grid. However, in the case of a grid outage, the SMS identifies the outage, isolates the USPS facility from the grid and allows the fuel cells to transfer to grid-independent mode seamlessly. The SMS was developed under this project but is now commercially available and being specified for use in other fuel cell power systems.

The entire project cost \$5.5 million, including the research and development for the SMS. Funding for the project came from the many partners involved in the effort. What made the project work economically for the U.S. Postal Service is a special contract between the USPS and Chugach

Electric. Chugach Electric owns, operates, and maintains the fuel cell power plant, which is located on the USPS property. The plant is remotely operated by Chugach Electric. The only cost to the USPS was the \$1 million up-front cost as part of a 5 $1/2$ -year contract for baseline electrical service. In return, Chugach Electric provides electricity to the mail processing facility for the 5 $1/2$ -year term. If electricity requirements at the USPS facility grow above the set baseline, which the USPS believes is unlikely, additional electricity is purchased at standard rates.

In addition, the USPS facility owns the use of the heat recovered from the fuel cells. Heat energy from the fuel cells is available in the form of hot water at two temperatures: 240°F and 140°F. At this time, the higher temperature water is used for heating the facility. The lower temperature heat is rejected through the cooling modules.

## Benefits

The fuel cell CHP plant provides a number of benefits to the USPS. The most significant benefit has been the increased reliability of electric service.

Restarting the mail processing equipment after a power outage requires a significant level of effort. The increased reliability results in fewer power outages, thereby avoiding unscheduled shutdowns and restarts. The fuel cell and SMS have worked flawlessly since commissioned. In fact, the week before Christmas, on one of the busiest days of the year, construction at the airport caused a local power outage. The entire area was without power for over 4 hours. All, except the U.S. Postal Service, that is. The SMS system automatically switched the facility to operate grid-independent with no interruption. The USPS facility went on to set records, processing over 1.4 million letters and parcels that day, while the neighbors were sitting in the dark.

While the combined heat and power project does not reduce electricity consumption at the USPS facility, it does significantly reduce USPS energy costs. The contract between the USPS

and Chugach Electric provides baseline electrical service to the USPS facility for 5½ years at a cost of \$1 million. Previously, electricity for the USPS facility averaged over \$300,000 per year.

Heat recovered from the fuel cells is being used for space heating in the mail processing facility, thereby displacing the load on the original boiler heating system. In fact, savings have exceeded the original estimate. Initially, it was determined that the fuel cell heat energy could meet around 50% of the total facility space heating needs. During the first year of operation, the heat recovered has satisfied all the space heating needs. Although the winter of 2000-2001 was milder than average, heat recovered from the fuel cells has exceeded expectations.

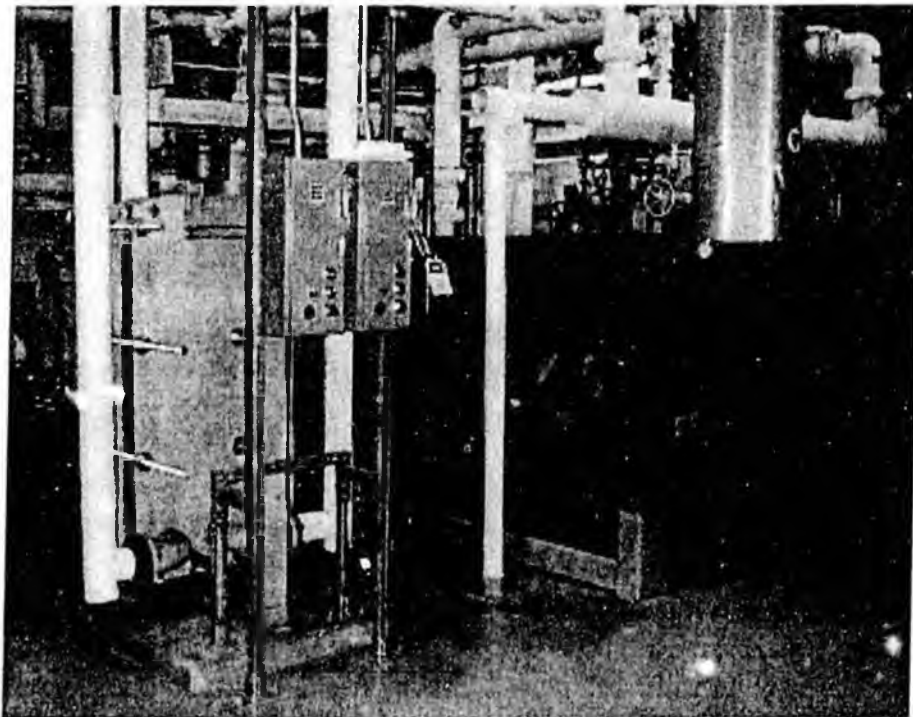
Some capital cost reductions were also achieved. The demonstrated reliability of the fuel cell and site management system has eliminated the need to upgrade

the existing emergency generator. However, the old 1000-gallon, single-wall, below-grade fuel oil tank still needed to be replaced. A new dual-wall, 500-gallon, above-ground fuel oil tank was determined to be sufficient because of the increased reliability of the new power supply system. In addition to the cost reduction from the less expensive, smaller tank, the environmental code features were also less expensive for the smaller tank size. Avoiding the need to upgrade the emergency generator and installing a smaller fuel oil tank saved the USPS an estimated \$500,000 in capital costs.

### Lessons Learned

The USPS recommends that any site thinking about a similar project should consider the following:

- Projects of this nature require "champions." Each of the parties involved in the project recognized the value of local champions who could think outside the box, overcome barriers, and push the project through.
- Consult with the local utility, DOE regional office, and other organizations to investigate potential partnerships. Both the USPS and Chugach Electric Association believe a more effective solution was achieved as a result of the partnership.
- Take a holistic approach to solving facility needs. The USPS had to address a series of issues. Although each facility need could have been solved individually, the fuel cell combined heat and power plant solved several of the needs simultaneously and at a lower cost.



*Heat recovered from the fuel cells offsets heat supplied by the boiler system. The boilers were not needed during the winter of 2000-2001.*

Being the largest fuel cell installation of its time made this a distinctive installation. However, it will not remain unique. The development of the SMS will lead to more multi-unit fuel cell power plants with high-speed reliability.

### Looking Ahead

The USPS facility is looking for additional uses for the heat recovered from the fuel cells. While the high temperature heat recovered is perfect for space heating, there is still significant heat energy available at 140°F, which has yet to be utilized. The USPS is still investigating several potential uses for this valuable heat energy.

The SMS has additional capabilities that the USPS may use in the future. In addition to controlling fuel cell operation, the SMS is also capable of controlling peak electrical demand through load shedding. This feature could be used to prevent overloading the power plant when the electric grid is down and the fuel cells are operating independent of the electric grid. The ability to load shed while operating grid-independent could prevent a shutdown of the fuel cell power plant as a result of an overload condition.

At the end of the contract period, the USPS and Chugach Electric will renegotiate the future of the fuel cell combined heat and power plant. No one knows what the future may bring, but all agree the project has been a success.

## **D. Recommendations**

### **1. Workforce**

**Provide proper and focused workforce training to meet the challenges of 21st century energy industries.**

***Executive:***

Perform an assessment of the opportunities for Alaska workers in the resource development and energy sectors and, based upon these opportunities, examine the deployment of a portion of Alaska's resources toward training and retraining of the workforce in these sectors.

Amend Department of Labor/Workforce Development (DOL/WD) regulations to facilitate the ability to develop training and internship programs, with an emphasis on jobs for Alaskans.

Fund education to ensure that Alaska workers have the education and skills required to maintain the vital role energy plays in our economy.

Update certificate of fitness requirements for utility linemen to enhance workforce availability and better track the successful practices of the other 49 states.

Ensure that Alaska workforce regulatory practices conform to national practices.

***Private Sector:***

Work with the DOL/WD in its assessment of opportunities for the Alaska workforce in the energy and utility sectors.

Maximize internship programs that will allow entry into the Alaskan workforce.

Encourage development of new energy and energy related businesses in Alaska.

### **2. Energy Generation**

Alaska must be active in its pursuit of improving existing technologies and developing new generation technologies to increase efficiencies of present and future energy generation facilities.

**Assist the private sector in its efforts to develop energy generation capacity**

***Executive:***

Enhance the ability of public bodies, such as the Denali Commission and the Alaska Energy Authority (AEA), to assist the private sector and communities in efforts to develop adequate energy generation capacity, funded through conduit bonds and grants, to provide cost-effective electricity for all Alaskans.

**Explore utilization of Alaska's abundant renewable resources in the production of hydrogen, which is a fuel for the emerging fuel cell technology**

***Executive:***

Convene a workshop to discuss the potential for Alaska's leadership in hydrogen production. Such a workshop could serve as an educational tool and a platform for discussion between public, university research and private sector individuals and organizations.

Direct the University of Alaska and executive agencies to inventory ideal locations for future renewable energy generation sites that could be used as a source of hydrogen for in-state use and export.

### **3. Energy Infrastructure**

The Task Force's goals and strategies focused on matters including, but not limited to: (1) generation infrastructure; (2) transmission and distribution; and (3) economic efficiency. As the electrical system ages, there will be increased concerns about reliability, sustainability and stability. Technology-driven system improvements will be required. There must exist within the State the capacity to deliver resources and energy to end-users.

**Stimulate private-sector participation in Alaska's energy infrastructure to allow greater energy export capability to meet state, regional, and national energy demands.**

***Executive:***

Provide tax-exempt bonding to fund projects, with the State retaining only the obligations that cannot be transferred to the participating utilities.  
Work with Alaska's Congressional delegation to provide financing or economic incentives to promote energy infrastructure development.  
Encourage adequate transmission infrastructure to increase economic development activity.

**Conduct an assessment to identify the State's energy infrastructure security needs.**

***Executive:***

The RCA should include in their deliberations the issue of cyber-security.

***Private Sector:***

Continue in the joint planning process to identify the State's energy infrastructure needs.  
Encourage adequate and secure transmission infrastructure to increase economic development activity.  
Continue to promote adequate fuel delivery infrastructure.

**Assess the potential for the development of a locality into a sustainable energy community that utilizes novel distributed and/or renewable energy systems for residences and commercial enterprises.**

***Executive:***

Examine the potential for the development of an Alaska locality into a sustainable energy community.

***Legislative:***

Examine opportunities to provide support for the development of such a community.

**Alaska regional transmission planners should work to become leaders in energy infrastructure development.**

Establish energy infrastructure development projects that will promote the reliable transportation of electricity throughout the entire State that meets the State's energy, environmental and economic needs.



Key text

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## Which way ahead for hydrogen cars?

*Rising petrol prices and diminishing oil supplies may drive motorists to demand alternative forms of fuel – such as hydrogen.*

BACK TO



You will get more from this topic if you have mastered the basics of energy – this link will take you to an annotated list of sites with helpful background information.



Printer-friendly version of complete topic

Competitors in the men's and women's marathons at the 2000 Sydney Olympics had an exciting glimpse of the future. The pace vehicle that led them round the 42-kilometre circuit looked like a typical family wagon, but looks were deceptive. Under the bonnet was a stack of fuel cells, not an internal combustion engine. And as the car glided silently forward it emitted no smelly fumes or greenhouse gases – just a little water vapour.

The car was powered by hydrogen, the simplest and most abundant of all chemical elements. The fuel cells under the bonnet converted the hydrogen directly into electricity.

Many experts think hydrogen will replace petrol, diesel and natural gas as the main fuel for cars, buses and trucks over the next few decades. Already car manufacturers around the world have invested billions of dollars in research and development.

The advantages of hydrogen are enormous: no more smog-forming exhaust gases, no more carbon dioxide emissions that contribute to global warming, no more worries about diminishing oil supplies and rising prices.

But some tricky questions need to be answered before mass-produced hydrogen cars start appearing on the streets:

- Where will the hydrogen come from?
- How will motorists fill up?
- How will cars store the fuel?

And there's also the question of how best to tap the energy in the fuel for

KEY TEXT

GLOSSARY

ACTIVITIES

FURTHER READING

USEFUL SITES

good on-road performance.

### **The choice – combustion or fuel cells?**

Two kinds of engines can use hydrogen as a fuel – those that have an internal combustion engine converted to use hydrogen and those that are made up of a stack of fuel cells.

#### ***Internal combustion engines***

Internal combustion engines have powered cars since they first began to replace horse-drawn carriages more than 100 years ago. These engines can be converted to run on a variety of fuels, including hydrogen. When hydrogen burns, the only by-product is water – not the polluting cocktail given off by burning petrol and other fossil fuels.

BMW successfully demonstrated this technology in a fleet of 15 sedans used to ferry people to and from EXPO 2000, the world fair in Hanover, Germany. The fact that no major changes need to be made to the basic internal combustion engine design is a major attraction.

#### ***Fuel cell engines***

However, most car makers think that fuel cells powering an electric motor offer a better alternative. Electric cars are hardly a new idea, but the need to recharge heavy stacks of batteries after relatively short journeys has stopped them becoming popular. Now fuel cells have made electric cars practical.

Unlike batteries, which store electricity, fuel cells make electricity as they go. Recent developments in technology have greatly increased the amount of power that a stack of cells – small enough to fit under a car's bonnet – can provide. This has opened up the prospect of non-polluting electric cars with the levels of performance we expect from conventional vehicles.

Fuel cell technology sounds simple. The hydrogen fuel reacts with oxygen from the air to produce water and electricity – the reverse of the familiar electrolysis process that releases oxygen and hydrogen from water. In reality it's much more complicated. Box 1 outlines how fuel cells will power our cars.

The big advantage of a fuel cell engine over an internal combustion engine running on hydrogen is its greater efficiency. The same amount of hydrogen will take a fuel cell car at least twice as far as one with a converted internal combustion engine.

### Fill 'er up please

Hydrogen has many advantages as a fuel for vehicles, but a big disadvantage is that it is difficult to store. This is because at normal temperatures hydrogen is a gas. The hydrogen must be packed tightly into a car's tank, otherwise a filling stop will be needed every few kilometres.

The obvious solution is to strongly compress the hydrogen, or liquefy it. However, large amounts of energy are needed for this – an estimated 20–40 per cent of the energy content of the fuel. Also, tanks designed to hold hydrogen at extremely high pressures, or at temperatures approaching absolute zero, are heavy and expensive.

A futuristic filling station kept EXPO 2000's fleet of converted BMWs running. Drivers pulled up at the pump, pressed a button on their dashboard, and watched from inside the car as a laser-guided robotic arm connected the store of liquid hydrogen to their tank. Filling took about 3 minutes. It was wise to keep well out of the way – at minus 253°C, liquid hydrogen is unimaginably cold.

The special insulated tanks in the BMWs held 140 litres of hydrogen, enough to drive at least 300 kilometres. (That's a reasonable range, although a 95 litre tank of petrol would take the same cars twice as far.) The hydrogen-powered marathon car at the Sydney Olympics also ran on liquid hydrogen. Its much smaller tank (75 litres) gave it a range of about 400 kilometres, a sign of the greater efficiency of fuel cell cars.

High cost and the large amount of energy needed to liquefy the fuel are likely to be the main problems with refuelling with liquid hydrogen. Filling up with compressed hydrogen gas will probably prove more practical, even though it may reduce the distance between fills. Cars could store the hydrogen in high pressure tanks similar to those used for compressed natural gas. Or, if current research proves successful, some high-tech alternatives could be employed.

Scientists have found that various metals can absorb up to a thousand times their own volume of hydrogen gas. Specially treated carbon may also hold large amounts. These discoveries could shape the fuel tanks of the future (Box 2).

### But where will the hydrogen come from?

There's no risk that we'll ever run out of hydrogen, it's by far the most plentiful element in the universe. On Earth, however, it exists naturally only

in chemical compounds, not as hydrogen gas. Water and the main components of coal, oil and natural gas are prime examples of these compounds.

Natural gas currently provides most of the hydrogen used in industry. The relatively simple technology employed – **steam reforming** – could also produce hydrogen gas for cars at central plants or filling stations. Alternatively fuel tanks could be filled with petrol or methanol, with the cars using on-board 'reformers' to generate hydrogen for their fuel cells. This shows promise as a transitional measure while research proceeds on the problems of storing hydrogen.

In steam reforming the hydrocarbon fuel reacts with water at high temperatures to produce hydrogen gas. A major drawback is that carbon dioxide and smog-causing gases such as nitrogen oxides are given off too, although emissions per kilometre of car travel would be less than from petrol-burning vehicles.

An alternative approach now under development, **autoreforming**, should increase the attractiveness of on-board hydrogen production. Use of a catalyst will allow the reforming to occur at much lower temperatures – too low for the production of nitrogen oxides.

Water is the only potentially pollution-free source of hydrogen. Researchers are looking at new ways of producing hydrogen – using algae, bacteria or photovoltaic cells to absorb sunlight and split water into hydrogen and oxygen. But the technology most likely to be adopted on a large scale is electrolysis, which uses an electric current to split water into oxygen and hydrogen.

### Is it safe?

'Remember the Hindenburg' – that's a phrase often heard when hydrogen is discussed. This German passenger airship, kept aloft by hydrogen, crashed in flames as it came in to land at Lakehurst, New Jersey, USA in May 1937. Thirty-five people died. Nowadays helium, which can't burn, is the gas of choice for lighter-than-air craft.

Hydrogen is highly flammable, but recent research has indicated that the airship's fabric, not hydrogen, was the culprit in the Hindenburg disaster. Properly handled, there's no reason to think hydrogen is any more dangerous as a fuel than petrol, the explosive liquid now carried safely in the tanks of untold millions of motor vehicles.

## Looking forward

Recent technological advances, particularly in fuel cell design, have made hydrogen-powered cars a practical proposition, and car makers expect to start mass-producing them within the next decade or so. Their power and acceleration should match those of today's petrol-powered vehicles, but they may have to be refuelled more often.

The best ways to produce, distribute and store the hydrogen still have to be sorted out. In the short term fossil fuels may remain in demand as a hydrogen source. However, the idea that in the not too distant future most of us will be driving non-polluting cars fuelled by hydrogen from a clean, renewable source is no longer a flight of fantasy.

## Boxes

1. [Plenty of power from fuel cells](#)
2. [Alternative hydrogen storage systems](#)

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Posted May 2001.



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More News Adventure & Exploration

# Hydrogen Cars May Hit Showrooms by 2005

Janet Ginsburg for National Geographic Today January 29, 2003 (Originally published on October 16, 2001)



Future Tr

The Revolution, a lightweight car powered by a hydrogen fuel cell, is as much as eight times as fast as most standard cars, according to its designers.

Photograph Clasen/Hypercar Inc.

### National Geographic

This story airs on our U.S. television daily news show Geographic Today. For more information on how to get the show, it airs weekdays at 7 p.m. ET/PT. Visit the Channel Web page.

Viewers of National Geographic Today in the United States can watch an update on hydrogen-car technology in tonight's broadcast, which follows yesterday's announcement by President Bush that he proposes U.S. \$1.2 billion in funding for this research over the next few years.

In the clean, "green" future envisioned by energy expert Amory Lovins, cars not only get 99 miles per gallon emissions-free, but they may also play a key role in providing electricity to a power-hungry world.

The solution, according to Lovins, is a "hypercar"—a lightweight vehicle powered by a hydrogen fuel cell, with enough style and space to compete with luxury sport utility vehicles (SUVs). Lovins is with the Rocky Mountain Institute, a think tank in Colorado, and chairman of its corporate spin-off venture Hypercar, Inc.,. Some of the giant car companies are also designing hydrogen-powered cars. Hypercar Inc. hopes to have its first model

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ready to roll off the production line by 2005.

Today, an estimated 210 million vehicles are stuck in traffic on America's roadways. Collectively they spew nearly a billion and a half tons of greenhouse gases into the atmosphere each year. According to a recent EPA report, the latest conventional models average a little more than 20 miles per gallon—the worst showing since 1980.

While some blame America's love affair with the fuel-hungry SUVs, Lovins says the prob'em comes down to design.

A decade ago, Lovins was asked to address a National Academy of Sciences meeting about how to build cars with greater fuel efficiency. The general thinking was that fuel efficiency could be increased by only 10 percent because otherwise the car would become too expensive, says Lovins.

He was unconvinced of that assertion, however, and set up an informal team to rethink the automobile from the tires up. "I'm not a car guy, which actually was a bit of an advantage because I didn't know too much about how it ought to be done," said Lovins.

The result is a car that is as much as eight times as efficient as most standard models.

### Lightweight Parts, Heavy Results

How did the Lovins team do it? They began by "lightweighting" the car.

They started with the body, which is made from a composite of carbon fibers set in a plastic matrix. It's a stronger version of the material used in skis and tennis rackets—and, per pound, five times as strong as steel.

Although carbon composites are a lot more expensive than steel, a smaller quantity is needed. Even more important, Lovins pointed out, "it's cheaper to manufacture."

While the Hypercar weighs less than 2,000 pounds (907

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Hydrogen Safe

For many peopl  
hydrogen as a fi

kilograms), it is still tough enough to meet federal safety standards, based on a computer-simulated 30-miles-per-hour fixed barrier crash. In a center smash-up with a Ford Explorer—a vehicle twice the weight—all the damage to the Hypercar occurred in the front end.

There are other, less obvious, ways to lightweight. Special low-rolling resistance tires developed with Michelin, not only cut down on friction—which can use up to a third of a car's fuel energy—but are also designed to run flat. If a tire blows, the car can still be driven for another 100 miles, more than enough to get to a gas station. The need to carry a spare is eliminated, further reducing weight.

Soon the savings in weight starts to snowball. A lighter car requires a smaller engine to power it, less braking to stop it, and less suspension to hold it up. And because the Hypercar runs on an electricity producing fuel cell rather than an internal combustion engine, certain parts, including the starter, alternator, clutch, and transmission, are eliminated.

"The car gets radically simplified. And then it costs less to make," said Lovins.

David Cole, president of the Center for Automotive Research in Ann Arbor, Michigan, said it's important to be cautious about expectations. "The potential on paper looks awfully good," he said. "But getting it into production—things don't necessarily turn out as you might expect."

"If you think of this as a ten-step program, the first step is showing technical feasibility," said Cole. "They still need to do this. Then it's nine more steps to commercial feasibility."

### "Brains," Not Bulk

Brains replace bulk in a Hypercar. "Think of it like a computer with wheels, not a car with chips," Lovins explained.

The car can diagnose, upgrade, and, to a certain extent, fix itself. It can also be programmed for a variety of new features, such as recording everything that happened at the time of a

images of the H exploding into fl hydrogen is act than gasoline ar nothing to do wi disaster. Instea has shown that membrane of th which was made volatile combina aluminum and li coating, caught spark—possibly lightning or even electricity. Beca hydrogen is ligh it flowed up and harm's way.

Likewise, recent have shown tha gas tank leak w much less risky gasoline leak. TI dissipates quickl disperses upwar gasoline tends t ready fuel for ar

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### RELATED LESS

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crash, like an airplane's "black box."

Two years ago, Hypercar, Inc., was spun off from the Rocky Mountain Institute. The nine-person start-up team, based in Basalt, Colorado, intends to "create the DNA of the next generation of vehicles," according to Hypercar's Michael Brylawski.

To do that, they're trying to sell not only the Hypercar itself, but also the ideas that make it run so efficiently—the "intellectual property." By working with automakers and suppliers, the company hopes to get the technologies on the road faster.

While none of its fuel-efficient, smart features are unique to Hypercar, what's special is how they're combined and optimized.

For example, at least half a dozen automakers, including Ford, Daimler-Chrysler, and BMW, are developing fuel cell-powered cars. But because those vehicles are still fairly heavy, they need fuel cells, which are about three times bigger and heavier—and three times more expensive—as that used by the Hypercar.

Cole thinks the Hypercar is "a huge step" in the right direction. "My guess is where they [Hypercar Inc.] would make the most contribution is in a few of the ideas," said Cole. "The real role of the Hypercar is unleashing the imagination—that's one of the real values of it."

### **Double Duty**

Perhaps the biggest hurdle to overcome with fuel cell-powered cars is setting up a distribution network to supply the hydrogen gas that runs them.

A fuel cell works by combining hydrogen with oxygen from the air in a chemical process to generate electricity. The only by-products are heat and pure water. Hydrogen can be extracted from natural gas, using a device called a reformer, or through a process called "electrolysis," which splits water

into hydrogen and oxygen atoms.

While there are only a handful of hydrogen gas stations in the world, Lovins has a plan for making it easy to fill up. "Many people assume that before you can sell the first hydrogen car, you have to put in \$100 billion worth of hydrogen generating and delivery stations and pipelines," said Lovins. "That's not correct."

He says the first Hypercars should be leased to people who work in buildings where fuel cells have already been installed. The Hypercars could tap into the buildings' supply of hydrogen to refuel. But they could also be hooked up to the grid.

As "portable power plants on wheels," the cars' fuel cells could be put to work during the day when they're parked, generating—and selling—electricity.

"It doesn't take many people wanting to be paid to park, rather than the other way around...to put the coal and nuclear people out of business," said Lovins. And of course, using fuel cells would dramatically decrease the need for oil.

Cole disagrees with Lovins' conclusions, arguing that the hydrogen infrastructure would take billions of dollars to establish. But he does support the direction of the project. "I say, 'More power to them.' My only reservation is to be careful about generating unrealistic expectations," he said.

"It does get people to think out of the box," said Cole. "You don't want to clamp down on these people who are dreaming at the edge."

Eventually, the Hypercar could change ideas about what people come to expect from automobiles. Fittingly, the first model to come off the drawing boards is called the Revolution.

*Watch continued television coverage of this event on National Geographic Today, only on the National Geographic Channel, at 7 p.m. ET/PT in the United States. [Click here to request it.](#)*



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**Related Websites**

- [Hypercar](#)
- [Rocky Mountain Institute](#)

- [National Hydrogen Association](#)

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**Representative Harry T. Crawford, Jr.**

East Anchorage District 21

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
**MEMORANDUM**

To: Representative Carl Gatto, Co-Chair  
Representative Craig Johnson, Co-Chair  
House Resources Committee

From: Representative Harry Crawford

Re: Scheduling Request, Committee Substitute for House Bill 56 (CRA)

Date: March 5, 2007



I respectfully request that the House Resources Committee schedule Committee Substitute for House Bill 56 (CRA), "An Act establishing the Hydrogen Energy Partnership in the Alaska Energy Authority; requiring the executive director of the Alaska Energy Authority to seek public and private funding for the partnership; providing for the contingent repeal of an effective date; and providing for an effective date," for a hearing.

I have attached a sponsor statement, the most recent copy of CS for House Bill 56 (CRA), a sectional analysis from Legal Services and pertinent backup material. Once a committee hearing is scheduled, any teleconference request and names of witnesses wishing to testify will also be provided.

Please contact me or my staff, Ona Brause at 465-3438, if you have any questions or require any additional information.

**Alaska State Legislature**  
House of Representatives

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**Representative Harry Crawford**  
District 21

**SPONSOR STATEMENT FOR HB 56**

House Bill 56 establishes a hydrogen energy partnership within the Department of Community and Economic Development. The partnership is tasked with facilitating the development of a hydrogen fuel industry in Alaska.

Hawaii has already established a similar commission in preparation for potentially using their geothermal energy resource for producing hydrogen for dispersal throughout the Pacific Rim. If Alaska is going to remain competitive in the field of energy in the United States and throughout the world, we must prepare for the possibility that hydrogen will become a viable fuel.

House Bill 56 addresses this eventuality and establishes the structure necessary for the State of Alaska to accept funding for a hydrogen project in the state.

# LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES  
LEGISLATIVE AFFAIRS AGENCY  
STATE OF ALASKA

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Juneau, Alaska 99801-1182  
Deliveries to: 129 6th St., Rm. 329

## MEMORANDUM

January 17, 2007

**SUBJECT:** Section Summary of HB 56 (Work Order No. 25-LS0291)

**TO:** Representative Harry Crawford

**FROM:** Brian J. Kane *BJK*  
Legislative Counsel

You have requested a sectional summary of HB 56, a bill establishing the Hydrogen Energy Partnership in the Department of Commerce, Community, and Economic Development; requiring the commissioner of Commerce, Community, and Economic Development to seek public and private funding for the partnership.

Please note that a sectional summary of a bill is not an authoritative interpretation of a bill. The bill itself is the best statement of its contents.

Section 1 of the bill lists the legislative findings regarding hydrogen research.

Section 2 of the bill establishes the Hydrogen Energy Partnership in the Department of Commerce, Community, and Economic Development (DCCED) and lists the entities that will be represented in the partnership. Subsection (c) states that the members will serve without compensation but will receive travel expenses and a per diem. Subsection (d) states the means by which the partnership will facilitate the development of a hydrogen fuel industry in Alaska.

Section 3 of the bill amends AS 44.33.020(a) by adding a paragraph relating to the department's obligation to provide staff support for the Hydrogen Energy Partnership and to the assistance to be provided by the University of Alaska.

Section 4 of the bill states that the commissioner of DCCED shall seek funding from federal and private sources for the costs of establishing and operating the partnership.

Section 5 of the bill states that sections 2 and 3 of the bill only take effect if sufficient funding is obtained.

Sections 6 and 7 of this bill state that if sections 2 and 3 have not taken effect by June 30, 2012, then sections 1 - 5 and 8 of the bill are repealed.

Representative Harry Crawford

January 17, 2007

Page 2

Section 8 of this bill states that sections 2 and 3 of the bill will take effect 30 days after the commissioner of DCCED informs the revisor of statutes that funding has been obtained.

Section 9 of this bill provides an immediate effective date for the provisions in the bill directing the commissioner to seek funding to make the partnership operative.

BJK:ljw

07-015.ljw

25-LS0291AC  
Kane  
2/13/07

**CS FOR HOUSE BILL NO. 56(CRA)**

**IN THE LEGISLATURE OF THE STATE OF ALASKA**

**TWENTY-FIFTH LEGISLATURE - FIRST SESSION**

**BY THE HOUSE COMMUNITY AND REGIONAL AFFAIRS COMMITTEE**

**Offered:**

**Referred:**

**Sponsor(s): REPRESENTATIVES CRAWFORD AND DOLL, Nelson, Gara**

**A BILL**

**FOR AN ACT ENTITLED**

1 **"An Act establishing the Hydrogen Energy Partnership in the Alaska Energy Authority**  
2 **and relating to assistance and support for the partnership; requiring the executive**  
3 **director of the Alaska Energy Authority to seek public and private funding for the**  
4 **partnership; providing for the contingent repeal of an effective date; and providing for**  
5 **an effective date."**

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

7 **\* Section 1.** The uncodified law of the State of Alaska is amended by adding a new section  
8 to read:

9 **LEGISLATIVE FINDINGS.** The legislature finds that

10 (1) scientists recognize hydrogen as a potentially useful energy carrier and  
11 energy storage medium;

12 (2) with further research and development, hydrogen could competitively  
13 serve as an alternative fuel for vehicles and for generating electricity;

1 (3) there is significant federal government and private sector investment in  
2 hydrogen research and development programs; and

3 (4) Alaska is an excellent site to attract federal government and industry  
4 investment in hydrogen because of the following advantages:

5 (A) the availability of indigenous, large scale, stranded renewable  
6 energy resources, including sufficient geothermal energy for producing hydrogen at an  
7 industrial scale;

8 (B) a source of zeolites for gaseous hydrogen storage; and

9 (C) Alaska's location for export of hydrogen and valuable products  
10 from hydrogen around the Pacific Rim;

11 (5) with its traditional high fuel costs and significant diverse renewable energy  
12 resources, Alaska could attract advanced technology development companies for research and  
13 development, testing, and deployment of hydrogen and products produced from hydrogen;  
14 these factors can lead to the development of a hydrogen industry resulting in job growth and a  
15 more robust state economy.

16 \* **Sec. 2.** AS 14.40.040 is amended by adding a new subsection to read:

17 (c) The University of Alaska shall provide assistance to the executive director  
18 of the hydrogen energy project established under AS 44.83.540 upon request.

19 \* **Sec. 3.** AS 44.33.020(a) is amended by adding a new paragraph to read:

20 (45) provide staff support for the hydrogen energy partnership  
21 established under AS 44.83.540.

22 \* **Sec. 4.** AS 44.83 is amended by adding a new section to read:

23 **Article 5A. Hydrogen Energy.**

24 **Sec. 44.83.540. Hydrogen energy partnership.** (a) There is established in the  
25 Alaska Energy Authority the hydrogen energy partnership.

26 (b) Members of the partnership shall be appointed by the board of directors of  
27 the authority to represent

28 (1) the federal government;

29 (2) state government;

30 (3) the University of Alaska;

31 (4) an Alaska regional development organization;

- 1 (5) tribal organizations of the state;
- 2 (6) the electric utility industry;
- 3 (7) the fossil fuel industry;
- 4 (8) nonfossil fuel energy industry; and
- 5 (9) nonprofit environmental conservation groups.

6 (c) The partnership members shall serve without compensation but are entitled  
7 to transportation expenses and per diem as authorized for members of boards and  
8 commissions under AS 39.20.180.

9 (d) The hydrogen energy partnership shall facilitate the development of a  
10 hydrogen fuel and hydrogen-source products industry, based on noncarbon-emitting  
11 energy sources, in Alaska by means including

12 (1) meeting with hydrogen energy interests to plan hydrogen energy  
13 research and development;

14 (2) proposing policy to promote federal and private industry  
15 investment in hydrogen energy research and development and demonstration projects;

16 (3) evaluating the market for hydrogen energy and hydrogen-source  
17 products production, Alaska utilization, and export;

18 (4) proposing tax incentives for investment in a hydrogen energy  
19 infrastructure; and

20 (5) reporting annually to the legislature on or before the 20th day of  
21 each regular session on the development of hydrogen energy and hydrogen-source  
22 products production in the state.

23 \* **Sec. 5.** The uncodified law of the State of Alaska is amended by adding a new section to  
24 read:

25 **FUNDING FOR HYDROGEN ENERGY PARTNERSHIP.** The executive director of  
26 the Alaska Energy Authority shall seek federal and private sources of funding to cover the  
27 costs of the establishment of and operation of the hydrogen energy partnership established in  
28 sec. 4 of this Act.

29 \* **Sec. 6.** The uncodified law of the State of Alaska is amended by adding a new section to  
30 read:

31 **CONDITIONAL EFFECT.** Sections 2, 3, and 4 of this Act take effect only if the

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: SB56-COM-AEA-02-14-07  
 Bill Version: HB 56  
 ( ) Publish Date: \_\_\_\_\_

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: Commerce  
 Title Hydrogen Energy Research Program RDU Alaska Energy Authority (453)  
 Component AEA Rural Energy Operations  
 Sponsor Crawford, Doll, Nelson, Gara  
 Requester House Community and Regional Affairs Component No. 2600

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services						
Travel	15.0					
Contractual	100.0	*	*	*	*	*
Supplies	6.0					
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>121.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

<b>CAPITAL EXPENDITURES</b>						
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<b>CHANGE IN REVENUES ( )</b>						
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**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Mental Health						
11087 Statutory Designated Program Rcpts	121.0	*	*	*	*	*
<b>TOTAL</b>	<b>121.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

Estimate of any current year (FY2007) cost: 0.0

Check this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This legislation creates the Hydrogen Energy Partnership to facilitate the development of a hydrogen fuel industry in Alaska. The partnership would consist of nine members and be housed in the department. The department is charged with securing federal and private funding sources to cover the costs of establishing and operating the partnership. The department does not currently have sufficient resources to actively seek funding. If funding is secured, the department would appoint partnership members, and RSA funds to the Alaska Energy Authority (AEA.) AEA would provide support to the partnership.

Prepared by: Sara Fisher-Goad, Deputy Director - Operations Phone 907.269.4623  
 Division Alaska Energy Authority Date/Time 2/14/07 2:54 PM  
 Approved by: Emil Notti, Commissioner Date 2/14/2007  
 Agency Commerce, Community, and Economic Development

**FISCAL NOTE**

**STATE OF ALASKA  
2007 LEGISLATIVE SESSION**

**BILL NO. HB 56** \_\_\_\_\_

**ANALYSIS CONTINUATION**

AEA estimates needing a Development Specialist II (\$100.0) to secure the federal or private funding sources and begin organizational work for the partnership. Because responsibilities could not be absorbed by existing staff, one new FTE would be required along with funds (\$6.0) for a computer and supplies. Travel funds (\$15.0) are included for partnership members to meet up to three times annually and to cover cost of in-state and out-of-state travel for the Development Specialist for organizational purposes and to secure federal grants. After FY08, federal and/or private funding sources, if obtained, would fund partnership operations and staff. In the event funds are not obtained, provisions would be repealed as outlined in the bill.

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: HB56-COM-AIDEA-02-14-07  
 Bill Version: HB 56  
 () Publish Date: \_\_\_\_\_

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: Commerce  
 Title Hydrogen Energy Research Program RDU AIDEA (125)  
 Component AIDEA Operations  
 Sponsor Crawford, Doll, Nelson, Gara  
 Requester House Community and Regional Affairs Component No. 1234

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services	100.0					
Travel						
Contractual		*	*	*	*	*
Supplies						
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>100.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

<b>CAPITAL EXPENDITURES</b>						
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<b>CHANGE IN REVENUES ( )</b>						
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**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Mental Health						
1007 Interagency Receipts	100.0	*	*	*	*	*
<b>TOTAL</b>	<b>100.0</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>

Estimate of any current year (FY2007) cost: 0.0

Check this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time	1	*	*	*	*	*
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This legislation creates the Hydrogen Energy Partnership to facilitate the development of a hydrogen fuel industry in Alaska. The partnership would consist of nine members and be housed in the department. The department is charged with securing federal and private funding sources to cover the costs of establishing and operating the partnership. The department does not currently have sufficient resources to actively seek funding. If funding is secured, the department would appoint partnership members, and RSA funds to the Alaska Energy Authority (AEA). AEA would provide support to the partnership; AIDEA provides staff support for AEA programs.

Prepared by: Sara Fisher-Goad, Deputy Director - Operations Phone 907.269.4623  
 Division: Alaska Industrial Development and Export Authority Date/Time 2/14/07 2:54 PM  
 Approved by: Emil Notti, Commissioner Date 2/14/2007  
 Agency: Commerce, Community, and Economic Development

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: \_\_\_\_\_  
 Bill Version: HB 56  
 () Publish Date: \_\_\_\_\_

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: University of Alaska  
 Title HYDROGEN ENERGY RESEARCH PROGRAM RDU \_\_\_\_\_  
 Component \_\_\_\_\_  
 Sponsor Representative Crawford Component No. \_\_\_\_\_  
 Requester \_\_\_\_\_

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services						
Travel						
Contractual						
Supplies						
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>

<b>CAPITAL EXPENDITURES</b>						
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<b>CHANGE IN REVENUES ( )</b>						
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**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Menta. Health						
Other (University Receipts)						
<b>TOTAL</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>

Estimate of any current year (FY2007) cost: 0.0

Mark this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

The University of Alaska would participate in the hydrogen energy partnership. To the degree projects are proposed that require additional expertise, facilities, equipment or other resources, additional funding would be required. It is the University of Alaska's understanding non-state revenue sources would be sought by the hydrogen energy partnership.

Prepared by: Michelle Rizk Phone 907-450-8187  
 Division: University of Alaska Date/Time: \_\_\_\_\_  
 Approved by: Pat Pitney Date 2/14/2007  
 Agency: University of Alaska

# LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES  
LEGISLATIVE AFFAIRS AGENCY  
STATE OF ALASKA

(907) 465-3867 or 465-2450  
FAX (907) 465-2029  
Mail Stop 3101

State Capitol  
Juneau, Alaska 99801-1182  
Deliveries to: 129 6th St., Rm. 329

## MEMORANDUM

February 23, 2007

**SUBJECT:** Draft CSHB 56(CRA) (Work Order No. 25-LS0291\C)

**TO:** Representative Gabrielle LeDoux  
Co-Chair of House Community and Regional Affairs Committee

**FROM:** Jack Chenoweth  
Assistant Revisor

With your decision to shift the lead responsibility for the proposed Hydrogen Energy Partnership from the line agency, the Department of Commerce, Community, and Economic Development, to a public corporation, the Alaska Energy Authority, we have made significant, although largely nonsubstantive, amendments to the bill. The changes are identified in this memo.

We've made the language changes and insertions that your office specifically requested based on language provided in the February 21 memo of Representative Harry Crawford.

In addition,

-- the principal operative provision of the measure, bearing the section catchline "Hydrogen Energy Partnership," has been renumbered and relocated out of AS 41.98 and into AS 44.83, the chapter that sets out provisions of law applicable to the Alaska Energy Authority; this renumbering necessitates a reordering of the bill sections to maintain numerical order of codified provisions and conforming changes to cross-references;

-- bill section 2 of the accompanying bill draft adds a new subsection, AS 14.40.040(c), to pick up and locate appropriately the University of Alaska's obligation to support the proposed project; in the last previous version, the only reference to the University's obligation to be involved in the project appears as a tag on to a paragraph adding to the duties of the Department of Commerce, Community, and Economic Development; had that remained the only reference, in our judgment, the obligation might have been too easily overlooked by University officials, faculty, and students;

-- sections have been renumbered and material common to *former* sections 7 and 8 has been combined in bill section 7 of the accompanying draft.

I trust that the version that accompanies this memo well serves the committee's purposes.

JBC:med  
07-122.med

Enclosure

Alaska State Legislature  
House of Representatives

Alaska State Capitol  
Juneau, Alaska 99801-1182  
1-907-465-3438 (phone)  
1-888-478-3438 (toll free)  
1-907-465-4565 (fax)



Interim Address:  
716 West Fourth Avenue  
Anchorage, Alaska 99501-2133  
(phone) 1-907-269-0100  
(fax) 1-907-269-0105

**Representative Harry T. Crawford, Jr.**

East Anchorage District 21

*E-mail: [Representative Harry Crawford@legis.state.ak.us](mailto:Representative_Harry_Crawford@legis.state.ak.us)*

*Website [www.akdemocrats.org](http://www.akdemocrats.org)*

**MEMORANDUM**

To: Legal Services  
From: Rep. Harry Crawford  
Re: Blank CS for HB 56  
Date: February 21, 2007

Handwritten initials, possibly "H/C", in blue ink.

---

Please draft amendments to HB 56 (Work order 25-LS0291/A) based on the following conceptual amendments. Should any of the proposed amendments conflict with existing statute, please contact me for further clarification.

Conceptual Amendment #1:

Page 1, Lines 1-3

Delete "Department of Commerce, Community, and Economic Development; requiring the commissioner of commerce, community and economic development" and insert "Alaska Energy Authority; requiring the executive director of the Alaska Energy Authority"

Conceptual Amendment #2:

Page 1, Line 10

Delete "potential source of fuel" and insert "potentially-useful energy carrier and energy storage medium;"

Conceptual Amendment #3:

Page 1, Line 12

Delete "source of energy for fueling vehicles and" and insert "fuel for vehicles and for"

Conceptual Amendment #4:

Page 2, Line 4

After "indigenous" insert ", large-scale, stranded,"

Conceptual Amendment #5:

Page 2, Line 4

After "renewable" insert "energy"

Conceptual Amendment #6:

Page 2, Line 5

Delete "processing" and insert "producing"

Conceptual Amendment #7:

Page 2, Line 6

After "for" insert "gaseous"

Conceptual Amendment #8:

Page 2, Line 6

Delete "and handling"

Conceptual Amendment #9:

Page 2, Line 7

Delete "hydrogen transport" and insert "export of hydrogen and valuable products produced from hydrogen"

Conceptual Amendment #10:

Page 2, Line 8

After "and" delete "a"

Conceptual Amendment #11:

Page 2, Line 8

Delete "source of" and insert ", diverse,"

Conceptual Amendment #12:

Page 2, Line 10

Delete "as a fuel source;" and insert "and products produced from hydrogen;"

Conceptual Amendment #13:

Page 2, Line 11

Delete "fuel"

Conceptual Amendment #14:

Page 2, Line 15

Delete "Department of Commerce, Community, and Economic Development" and insert "Alaska Energy Authority"

Conceptual Amendment #15:

Page 2, Line 17-18

Delete "commissioner of commerce, community, and economic development" and insert "board of directors of the Alaska Energy Authority"

Conceptual Amendment #16:

Page 2, Line 22

Delete "(4) political subdivisions of the state;" and insert "(4) an Alaska Regional Development Organization"

- Conceptual Amendment #17:  
Page 2, Line 27  
Delete "private" and insert "non-profit"
- Conceptual Amendment #18:  
Page 3, Line 1  
After "fuel" insert "and hydrogen-source products"
- Conceptual Amendment #19:  
Page 3, Line 1  
After "industry" insert ", based on non-carbon-emitting energy sources,"
- Conceptual Amendment #20:  
Page 3, Line 3  
After "development" insert "and demonstration projects"
- Conceptual Amendment #21:  
Page 3, Line 5  
After "development" insert "and demonstration projects"
- Conceptual Amendment #22:  
Page 3, Line 6  
After "energy" insert "and hydrogen-source products"
- Conceptual Amendment #23:  
Page 3, Line 6  
After "production" insert ", Alaska utilization, and export"
- Conceptual Amendment #24:  
Page 3, Line 10  
After "energy" insert "and hydrogen-source products"
- Conceptual Amendment #25:  
Page 3, Line 14  
Delete "commissioner" and insert "executive director"
- Conceptual Amendment #26:  
Page 3, Line 17-18  
Delete "commissioner of commerce, community, and economic development" and insert  
"executive director of the Alaska Energy Authority"
- Conceptual Amendment #27:  
Page 3, Line 24  
Delete "Department of Commerce, Community, and Economic Development" and insert  
"Alaska Energy Authority"

**Conceptual Amendment #28:**

**Page 3, Line 30-31**

**Delete "commissioner of commerce, community, and economic development" and insert  
"executive director of the Alaska Energy Authority"**

**Cc: Representative Anna Fairclough,  
co-chair House Community & Regional Affairs Committee  
Representative Gabrielle LeDoux,  
co-chair House Community & Regional Affairs Committee  
Sara Fisher-Goad, AIDEA Legislative Liaison**

**HB**

**87**

# HOUSE COMMITTEE REPORT

(9)  
Date Referred to Committee: January 16, 2007

FURTHER REFERRALS: Finance

Date of Committee Action: 1/31/07

The RESOURCES Committee considered:

HB 87

HOUSE BILL NO. 87

CITIZEN ADVISORY COMM ON FEDERAL AREAS

"An Act reestablishing the Citizens' Advisory Commission on Federal Management Areas in Alaska; and providing for an effective date."

Recommends it be replaced with  HCS or  CS for HB 87 (RES)  
For Senate Bills with new title:  Technical Title  New Title: HCR \_\_\_\_\_  Same Title  New Title

- attach amendments
- add new referral to \_\_\_\_\_ Committee
- Letter of Intent \_\_\_\_\_ Committee

List of Abbrev for Depts.:  
ADM  
CED  
COR  
CRT  
EED  
DEC  
DFG  
GOV  
HSS  
LEG  
LAW  
LWF  
MVA  
DNR  
DPS  
REV  
DOT  
UA

<u>NEW FISCAL NOTES</u>				
*Assigned by Chief Clerk's Office				
List by Dept(s):	*FN#	Fiscal	Indet.	Zero
DNR			X	

<u>PREVIOUS FISCAL NOTES</u>				
List by Dept(s):	FN#	Fiscal	Indet.	Zero

<u>Signing with recommendations</u>	Printed Last Name	DP	DNP	NR	AM
	KAWASAKI			X	
	Roses			X	
	EDGMON			X	
	WILSON				X
Chair:	Gatto			X	
Chair:	Johnson			X	

# FISCAL NOTE

**STATE OF ALASKA**  
**2007 LEGISLATIVE SESSION**

Fiscal Note Number: \_\_\_\_\_  
 Bill Version: HB087-DNR-CO-01-22-07  
 () Publish Date: \_\_\_\_\_

Revision Date/Time (Note if correction): \_\_\_\_\_ Dept. Affected: Natural Resources  
 Title Citizen Advisory Commission on RDU Resource Development  
Federal Areas Component Commissioner's Office  
 Sponsor Rep. Kelly  
 Requester H RES Component No. 423

**Expenditures/Revenues** (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

OPERATING EXPENDITURES	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Personal Services						
Travel						
Contractual						
Supplies						
Equipment						
Land & Structures						
Grants & Claims						
Miscellaneous						
<b>TOTAL OPERATING</b>	<b>*** INDETERMINATE ***</b>					

<b>CAPITAL EXPENDITURES</b>						
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<b>CHANGE IN REVENUES ( )</b>						
-------------------------------	--	--	--	--	--	--

**FUND SOURCE** (Thousands of Dollars)

1002 Federal Receipts						
1003 GF Match						
1004 GF						
1005 GF/Program Receipts						
1037 GF/Mental Health						
Other (Specify Type--Do not abbreviate)						
<b>TOTAL</b>	<b>*** INDETERMINATE ***</b>					

Estimate of any current year (FY2007) cost: 0.0  
 Mark this box (X) if funding for this bill is included in the Governor's FY 2008 budget proposal:

**POSITIONS**

Full-time						
Part-time						
Temporary						

**ANALYSIS:** (Attach a separate page if necessary)

This legislation reestablishes the Citizen's Advisory Commission on Federal Management Areas in Alaska. The cost to the Department of Natural Resources associated with reestablishment of the Commission is indeterminate at this time.

This Commission was housed in the Department of Natural Resources from FY1987 through FY1999. The budget included funding for an Executive Director and a small amount of travel and commodities. The funding for the Commission was eliminated in FY2000 under a statewide unallocated budget reduction.

Prepared by: Nico Bus, Administrative Services Director Phone 465-2406  
 Division Support Services Date/Time 1/22/2007  
 Approved by: Marty Rutherford, Acting Commissioner Date 1/22/2007  
 Agency Natural Resources

**Debra Higgins**

---

**From:** Christopher Clark [Christopher\_Clark@gov.state.ak.us]  
**Sent:** Tuesday, January 30, 2007 6:28 PM  
**To:** Debra Higgins  
**Cc:** 'Shannon Devon'; 'Melanie G Lesh'; 'Tim M Barry'  
**Subject:** HB 40 fiscal notes  
**Attachments:** HB040-DNR-Title-01-30-07.pdf; HB040-F&G-SF-01-30-07.pdf

Greetings, Debra!

Attached are two fiscal notes for HB 40, public access to fishing streams, by Rep. Les Gara.

One is from Fish and Game, the other is from Natural Resources.

The indeterminate fiscal note for HB 87 that you got last week from Natural Resources should still be good for your upcoming hearing.

Holler if you need anything.

Christopher Clark  
Deputy Legislative Director  
Governor Sarah Palin  
(907) 465-3994

# LEGAL SERVICES

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## MEMORANDUM

January 25, 2007

**SUBJECT:** Liability for actions of the commission established by HB 87  
(Work Order No. 25-LS0306(E))

**TO:** Representative Mike Kelly  
Attn: Sue Stancliff

**FROM:** Alpheus Bullard *TLAB*  
Legislative Counsel

You have requested a legal opinion as to whether the state could incur liability for the actions of the Citizen's Advisory Commission on Federal Management Areas in Alaska.

The commission's activities are limited to

- a) considering, researching, and holding hearings on the consistency with federal law and congressional intent on management, operation, planning, development, and additions to federal management areas in the state;
- b) considering, researching, and holding hearings on the effect of federal regulations and federal management decisions on the people of the state; and
- c) making recommendations on concerns identified to state and federal agencies managing federal land in the state.

Since the commission acts only in an advisory capacity, and makes no final decisions affecting anyone's rights, I cannot envision, at this time, a scenario under which the state could be held liable for the commission's actions.

However, if there is a particular set of circumstances that you have in mind that you would like evaluated as a hypothetical, I would be happy to do so.

TLAB:med  
07-043.med

*CS  
gms  
Legal Stancliff*