

HB

396

FISCAL NOTE

STATE OF ALASKA
2008 LEGISLATIVE SESSION

Fiscal Note Number: _____
 Bill Version: HB 396
 () Publish Date: _____
 Dept. Affected: Health & Social Services
 RDU Public Assistance
 Component PFD Hold Harmless

ID(File name) HB396-DHSS-PFDHH-03-03-08
 Title INCREASE 2008 PERM. FUND DIVIDEND
 Sponsor THOMAS
 Requester HOUSE (STA)

Component No. 225

Expenditures/Revenues (Thousands of Dollars)

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

	Appropriation		Information					
	Required		FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014
OPERATING EXPENDITURES								
Personal Services								
Travel								
Contractual								
Supplies								
Equipment								
Land & Structures								
Grants & Claims		178.0						
Miscellaneous								
TOTAL OPERATING		178.0	0.0	0.0	0.0	0.0	0.0	0.0

CAPITAL EXPENDITURES								
-----------------------------	--	--	--	--	--	--	--	--

CHANGE IN REVENUES (0)								
-------------------------------	--	--	--	--	--	--	--	--

FUND SOURCE (Thousands of Dollars)

1002 Federal Receipts								
1003 GF Match								
1004 GF								
1037 GF/Mental Health								
Other(PFD Hold Harmless)		178.0						
Other(Specify Type-do not abbreviate)								
TOTAL		178.0	0.0	0.0	0.0	0.0	0.0	0.0

Estimate of any current year (FY 2008) cost: _____

POSITIONS

Full-time								
Part-time								
Temporary								

ANALYSIS: (Attach a separate page if necessary)

This legislation increases the 2008 Permanent Fund Dividend by \$500 in recognition of the recent increase in energy costs. The additional \$500 payment will be funded by transfers from the earnings reserve account to the dividend fund.

The Food Stamp, Social Security Supplemental Income (SSI), and Adult Public Assistance (APA) programs count the Permanent Fund Dividend (PFD) as income in determining whether a person or household qualifies for benefits. PFD money that is not spent and is kept after the month of receipt is also considered an available asset (cash on hand or money in the bank) for program applicants.

Prepared by: Ellie Fitzjarrald, Director
 Division Public Assistance
 Approved by: Karleen Jackson, Commissioner
 Agency Department of Health and Social Services

Phone 465-5847
 Date/Time 03/03/2009
 Date 03/03/2008

**STATE OF ALASKA
2008 LEGISLATIVE SESSION****ANALYSIS CONTINUATION**

The Permanent Fund Dividend Hold Harmless program established in AS 43.32.075 requires that public assistance benefits which are lost as a result of counting the PFD as income or an asset must be replaced by issuing a PFD Hold Harmless (PFD HH) benefit. PFD-HH replacement benefits are limited to four months a year.

The department estimates an increment of \$178,000 in PFD HH will be needed in FY 09 to replace food stamp benefits that would otherwise be curtailed as a result of households receiving the extra \$500 in the PFD.

The department does not expect the \$500 increase in the 2008 PFD to affect the amount of PFD-Hold Harmless (PFD HH) expenditures needed to replace lost APA and SSI benefits. The amount of the PFD has been so high in recent years that benefits to these program recipients have been replaced with PFD Hold Harmless benefits, even without the additional \$500. These appropriations are accounted for in the proposed FY 09 budget. The department also expects that the extra \$500 received by program participants will be spent on additional expenses such as increased energy costs.

Assumptions:

In FY 08 approximately 400 food stamp households received an additional month of food stamp PFD HH benefits compared to FY 07. This was the result of the 2007 PFD being higher than the 2006 PFD. In FY09, the department expects that the \$500 added to the 2008 PFD could have this same affect.

The average Food Stamp Hold Harmless payment is \$445/month.
 $400 \text{ households} \times \$445 = \$178,000$

FISCAL NOTE

STATE OF ALASKA
2008 LEGISLATIVE SESSION

Fiscal Note Number: _____
 Bill Version: HB 396
 () Publish Date: 2/19/2008

Identifier (file name): HB396-REV-APFC-03-03-08 Dept. Affected: Revenue
 Title: Increase 2008 Perm. Fund Dividend RDU: Alaska Permanent Fund Corp
 Component: Alaska Permanent Fund Corp
 Sponsor: Representative Thomas
 Requester: House State Affairs Committee Component Number: 109

Expenditures/Revenues (Thousands of Dollars)

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

	Appropriation Required	Information						
		FY 2009	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014
OPERATING EXPENDITURES								
Personal Services								
Travel								
Contractual								
Supplies								
Equipment								
Land & Structures								
Grants & Claims								
Miscellaneous								
TOTAL OPERATING	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CAPITAL EXPENDITURES

CHANGE IN REVENUES ()

FUND SOURCE (Thousands of Dollars)

1002 Federal Receipts								
1003 GF Match								
1004 GF								
1005 GF/Program Receipts								
1037 GF/Mental Health								
Other Interagency Receipts								
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Estimate of any current year (FY2008) cost: 0.0

POSITIONS

Full-time							
Part-time							
Temporary							

ANALYSIS: (Attach a separate page if necessary)

HB 396 would require a transfer of approximately \$300 million to the Dividend Fund in September of 2008 in order to pay an additional \$500 to each dividend recipient. This transfer would be subsequent to the regular dividend transfer, which usually occurs in July. APFC would not expect to incur any costs for this liquidation and transfer.

Prepared by: Michael Burns, Executive Director/CEO
 Division: Alaska Permanent Fund Corporation
 Approved by: _____

Phone 907-796-1520
 Date/Time 3/3/08 12:00 AM
 Date _____

FISCAL NOTE

STATE OF ALASKA
2008 LEGISLATIVE SESSION

Fiscal Note Number: _____
Bill Version: HB396
() Publish Date: _____

Identifier (file name): HB396-DOR-PFD-3-3-08 Dept. Affected: 04 Revenue
Title: INCREASE 2008 PERM. FUND DIVIDEND RDU: Tax and Treasury
Component: Permanent Fund Dividend Division
Sponsor: Representative Thomas
Requester: House State Affairs Component Number: 981

Expenditures/Revenues (Thousands of Dollars)

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

	Appropriation Required	Information					
		FY 2009	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
OPERATING EXPENDITURES							
Personnel Services							
Travel							
Contractual							
Supplies							
Equipment							
Land & Structures							
Grants & Claims	305,000.0						
Miscellaneous							
TOTAL OPERATING	305,000.0	0.0	0.0	0.0	0.0	0.0	0.0

CAPITAL EXPENDITURES							
-----------------------------	--	--	--	--	--	--	--

CHANGE IN REVENUES ()							
-------------------------------	--	--	--	--	--	--	--

FUND SOURCE (Thousands of Dollars)

1002 Federal Receipts							
1003 GF Match							
1004 GF							
1005 GF/Program Receipts							
1037 GF/Mental Health							
PFD Dividend	305,000.0						
TOTAL	305,000.0	0.0	0.0	0.0	0.0	0.0	0.0

Estimate of any current year (FY2008) cost: 0.0

POSITIONS

Full-time							
Part-time							
Temporary							

ANALYSIS: (Attach a separate page if necessary)

Increasing the amount of the 2008 Permanent Fund Dividend does not have a significant operational impact on the PFD division.

Estimating that 610,000 qualified Alaskans will apply for a 2008 dividend, it will require a \$305 million appropriation to increase the amount of the dividend payments by _____.

Prepared by: Debbie Richter
Division: Permanent Fund Dividend Division
Approved by: Jerry Burnett
Department of Revenue

Phone: 465-4785
Date/Time: 3/3/08 12:00 AM
Date: 3/3/2008

Nancy Manly

From: Nancy Manly
Sent: Tuesday, March 11, 2008 10:00 AM
To: Londi Ensor
Subject: House State Affairs Fiscal Notes - HB 396

Attachments: HB396-DHSS-PFDH-03-03-08.pdf; HB396-DOR-PFD-3-3-08.pdf; HB396-REV-APFC-03-03-08.pdf



HB396-DHSS-PFDH HB396-DOR-PFD-3- HB396-REV-APFC-0
H-03-03-08.pdf ... 3-08.pdf (18 K... 3-03-08.pdf (1...

Londi: Here are the electronic fiscal notes for HB 396

Nancy Manly, Chief of Staff and
House State Affairs Committee Aide *for*
Representative Bob Lynn
House District 31
907-465-2794 Fax: 907-465-4316

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Craft
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Get unlimited calls to U.S./Canada

Alert! \$200K loan for \$331/month!

ALL RESIDENTIAL
Single Family
Paul Kendall
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Date: Wed, 27 Apr 2005 14:50:31 -0600

From: "Rebecca Picaso" <Rebecca.Picaso@state.co.us> Add to Address Book

Subject: Units in Structure Table

To: paulkendall@yahoo.com

Here is the table that you requested. If you have any questions, please feel free to give me a call.

H30. UNITS IN STRUCTURE [11] - Universe: Housing units
Data Set: Census 2000 Summary File 3 (SF 3) - Sample Data

	Crowley	Fremont	Otero	Pueblo
Total:	1,542	17,146	8,813	58,921
1, detached	1,187	11,585	6,928	43,038
1, attached	26	556	418	3,577
3 or 4	30	461	145	2,228
5 to 9	26	295	225	1,358
10 to 19	0	229	132	1,078
20 to 49	2	185	227	1,258
50 or more	0	260	42	1,968
Mobile home	263	3,467	696	4,368
Boat, RV, van, etc	8	107	0	68

- Rebecca Picaso (rebecca.picaso@state.co.us)
 Colorado Demography Office
 (303) 866-3120, fax (303) 866-2660

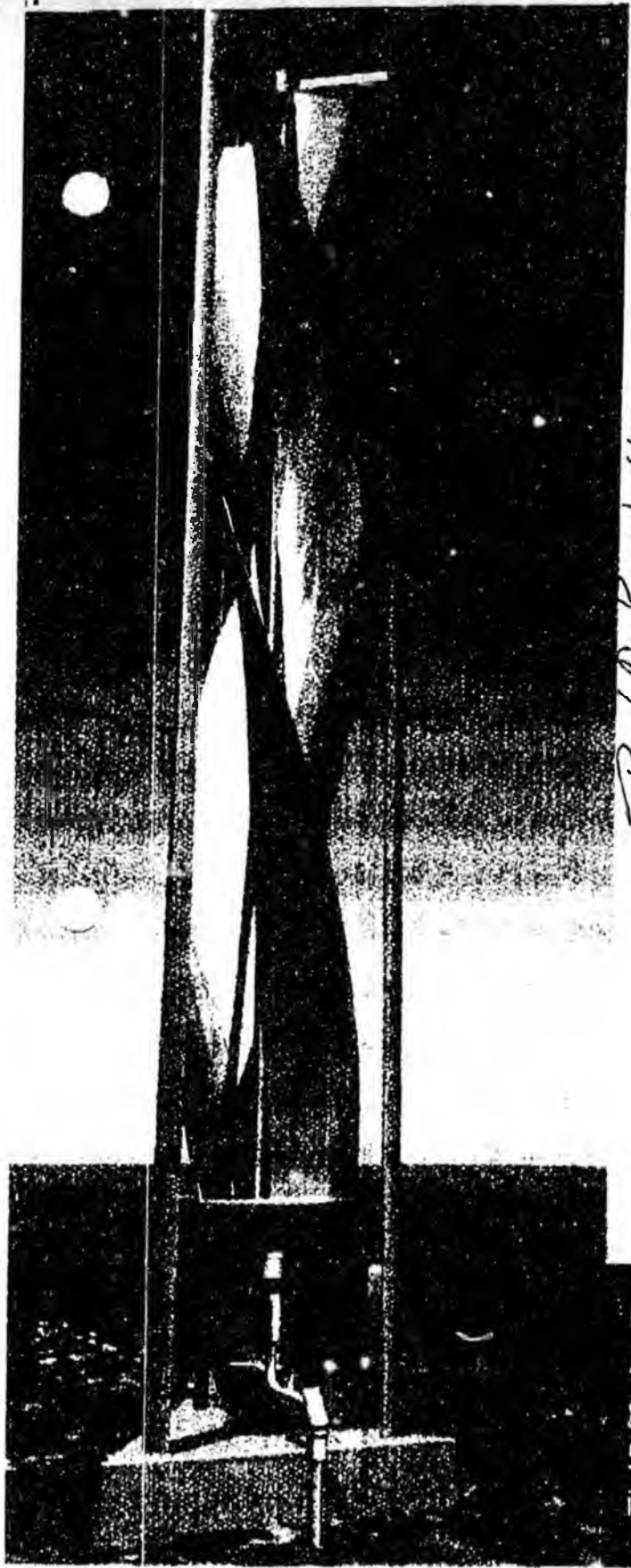
6-26-04

6-26-04

FREE ENERGY

Vertical Windmills

?
VIABLE?



Paul D. Kendall

THE newest idea for harvesting the wind is nearly 900 years old. Vertical windmills, like the Wind Tower (left) from Windaus Turbines of Ontario, can crank out 50 percent more power than conventional, horizontal-mounted designs. Windaus says this is because the blades catch the wind regardless of the direction from which it blows. Although remains of foundations for vertical windmills dating to 1150 have been found in France, it is only with the advent of lightweight composites that the design has become

practical. Windaus believes the inherently quiet operation of vertical turbines will also spur wider interest in wind power.

IT'S A BREEZE:
A 100-ft. model generates 5000 kw/hour in 12-mph wind.

Why NOT A WIND RESEARCH AREA? INSTALLED PROTOTYPES?

NATIONAL GEOGRAPHIC

8/1/05
PAUL KENDALL

AUGUST, 2005

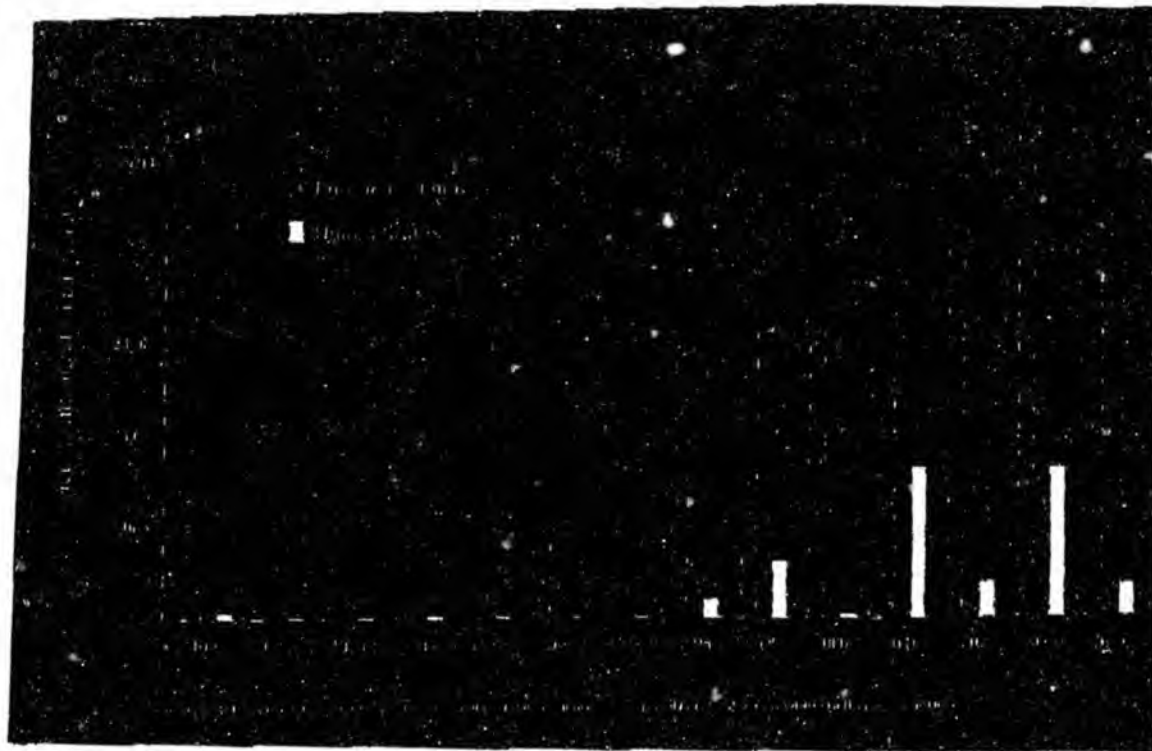
ENERGY ARTICLE PAGES

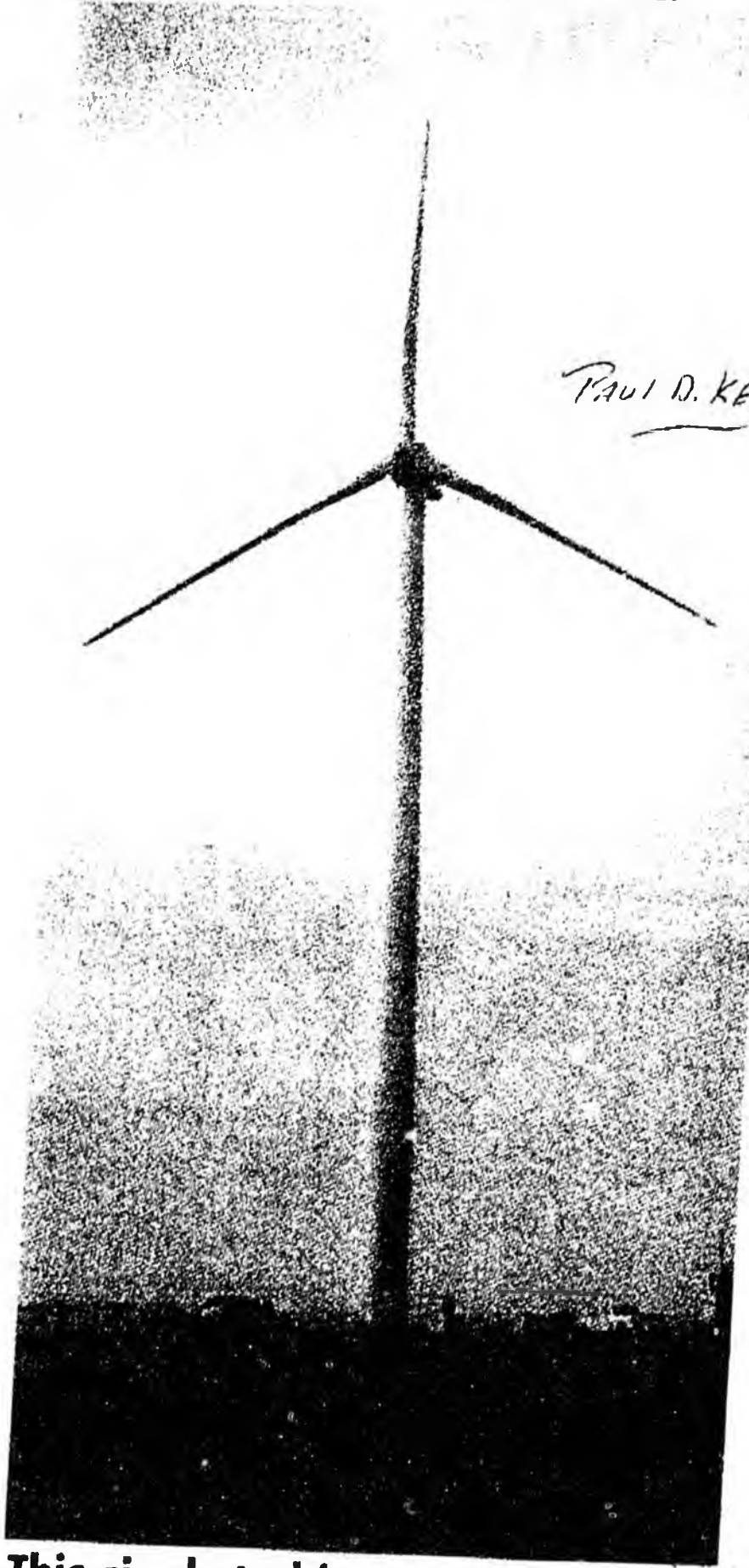
GIANT 5 MEGAWATT WIND TURBINE

5,000 HOMES

Fifteen tons of fiberglass and carbon fiber went into a 200-foot blade built in Denmark for a turbine 600 feet tall. The five-megawatt titan a prototype for turbines to be erected off the coast of Germany, will average enough power for 5,000 homes. The turbine embodies the European Union's enthusiasm—and generous

support—for alternative energy. The United States lags far behind in new wind-power capacity each year (chart, right). Energy policy expert Dan Kammen compares the U.S. to a hunter-gatherer, constantly scouting for new fossil fuel sources when "we should probably be more like farmers. Energy farming is the future."





PAUL D. KENDALL

This single turbine sometimes provides electricity for an entire community. Photo courtesy of the town of Springfield, ^{Colorado}

BP and Rio Tinto unite to develop clean energy projects

VENTURE Company initially will look into hydrogen-fueled power.

The Associated Press

LONDON — Oil producer BP and miner Rio Tinto will be working together to develop clean power projects around the world, the companies said Thursday.

The joint venture will initially focus on hydrogen-fueled power generation, using fossil fuels and carbon capture and storage technology to produce new large-scale supplies of clean electricity.

Projects such as these have the potential to help deliver the carbon-emission reductions which companies and countries around the world are now seeking,

said BP Chief Executive Tony Hayward.

BP said that previously announced hydrogen-fueled power projects in Peterhead, Scotland, and Carson, Calif., will be-

come part of Hydrogen Energy. Rio Tinto will make a cash payment to BP of about \$12 million, subject to post-completion adjustments.

The new company will be

based in Weybridge in southeast England and will initially have a staff of 75 transferred from the parent companies.

Lewis Gillies, formerly head of BP's hydrogen power busi-

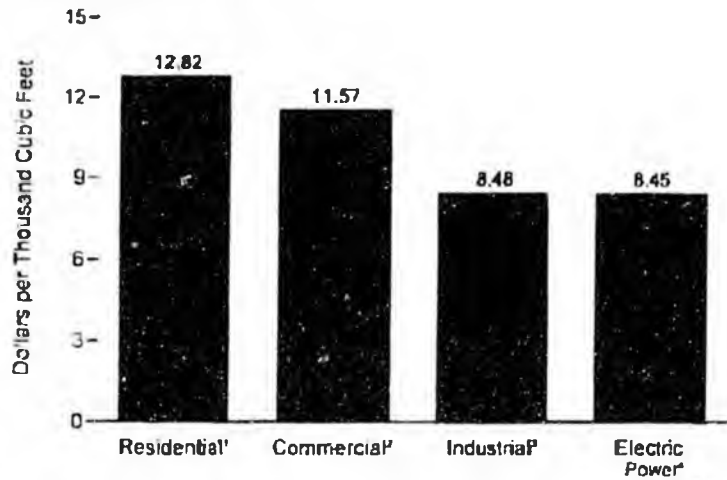
ness, will be chief executive of Hydrogen Energy and Peter Cunningham, formerly head of business evaluation for Rio Tinto, will become chief financial officer.

PAUL D. KENDALL

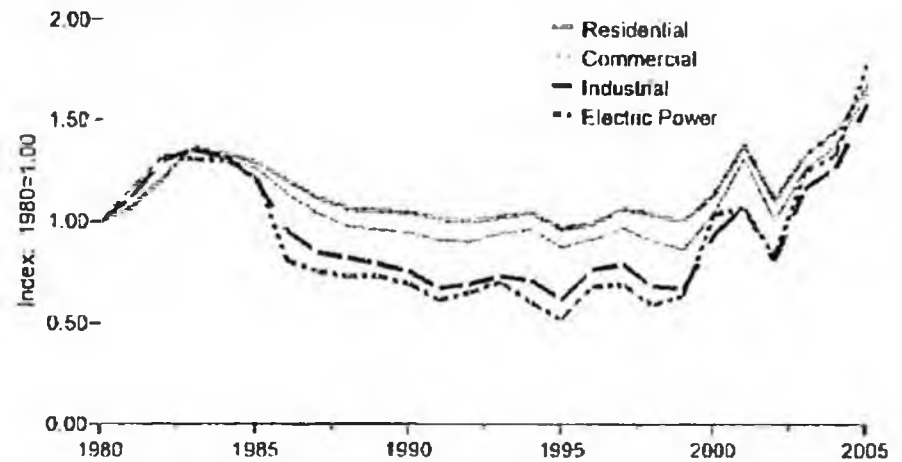
Hydrogen FUEL Power! ?

Figure 6.8 Natural Gas Prices by Sector

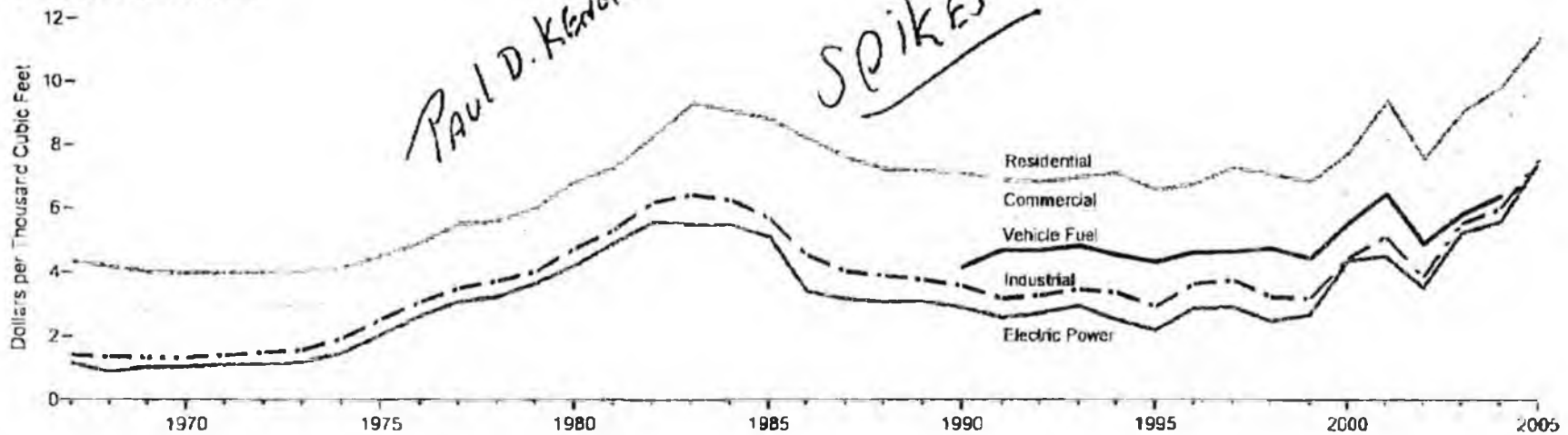
Nominal Prices, 2005



Real Prices⁵, Indexed, 1980-2005



Real Prices⁵, 1967-2005



¹ Based on 97.6 percent of volume delivered.
² Based on 80.5 percent of volume delivered.
³ Based on 73.6 percent of volume delivered.
⁴ Based on 89.1 percent of volume delivered.

⁵ In chained (2000) dollars, calculated by using gross domestic product implicit price deflators. See Table D1.
 Source: Table 6.8.

Hydrogen !?

ASB THURSDAY, OCTOBER 20, 2005

THE WALL STREET JOURNAL

Switch on to lower carbon emissions.

NOW ADVERTISED
ON TV!

MOST LIKELY THIS IS
DARK HYDROGEN FROM
PIPED GAS - NOT
GREEN HYDROGEN !??

Cleaner ~~power stations~~ are vital to meet demand for energy and help meet Kyoto targets. We are leading plans to develop a power station in Scotland that will run on hydrogen. This will produce electricity with 90% lower carbon emissions for 250,000 homes.

WHY

PAUL D. KENDALL
10/20/05
WALL STREET JOURNAL

WHY NOT IN AMERICA ?

WHY NOT IN
ALASKA ??

SEE NATIONAL GEOGRAPHIC
WIND DEV. STORY - FARMING WIND!
AUGUST 2005
WORLD'S LARGEST WIND TURBINES!

VOLKSWAGEN AND CHINA MOTOR HAVE ANNOUNCED
THEIR PARTNERSHIP IN DEVELOPMENT OF HYBRID BY 2007.
THEY ARE SERIOUS PLAYERS IN ELEC, FUEL CELL, & HYDROGEN!



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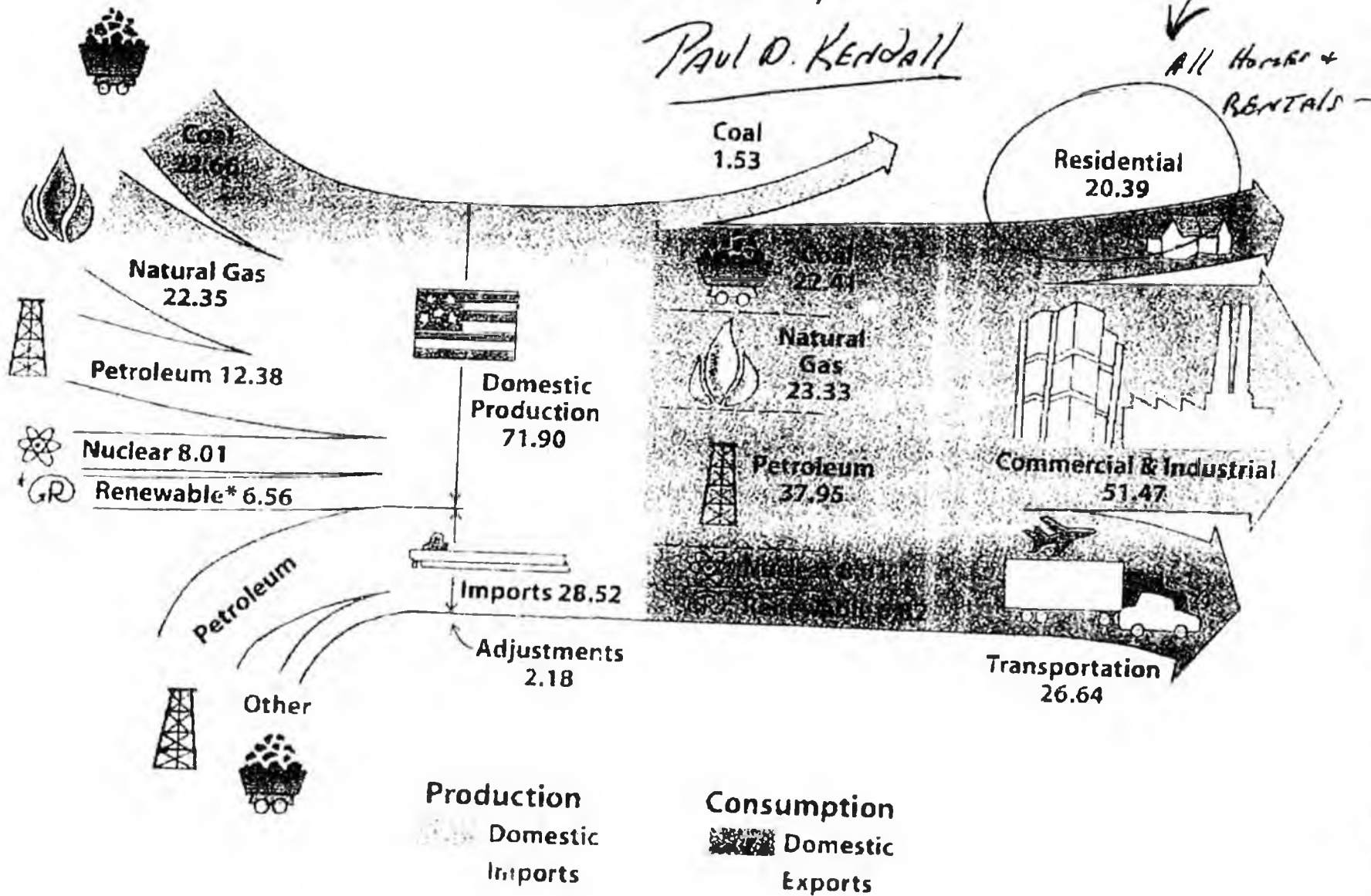
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POPULAR SCIENCE "HOME OF FUTURES"
2004 - JULY - PG 21
FUEL CELL - ALL ELEC & HYDROGEN
HOME

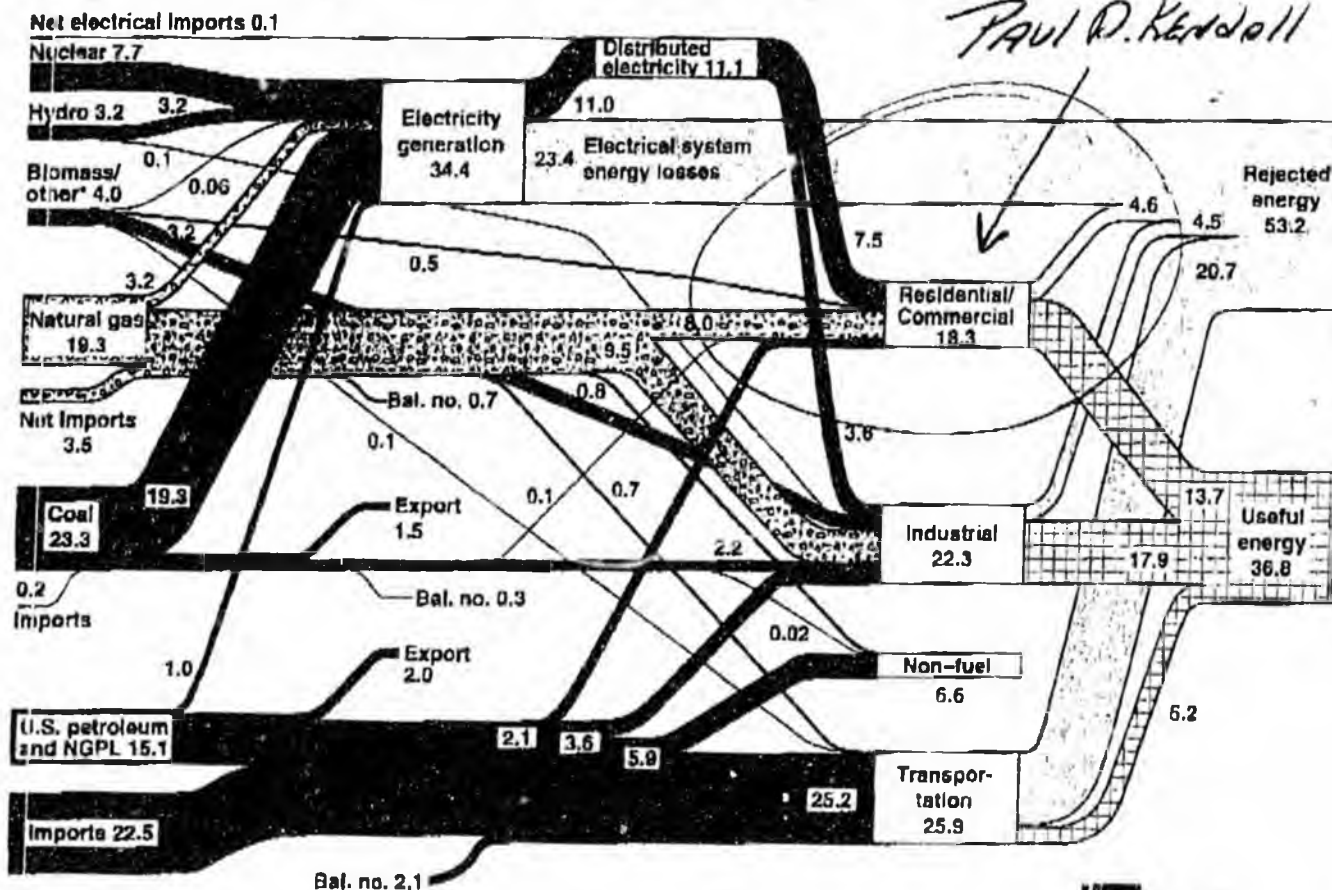
U.S. Energy Flow, 2000 (Quadrillion Btu)

Paul D. Kendall



U.S. Energy Breakdown

Net Primary Resource Consumption 97 Quads



Source: Production and end-use data from Energy Information Administration, Annual Energy Review 1999
 *Biomass/other includes wood and waste, geothermal, solar, and wind.

March 2001
 Lawrence Livermore
 National Laboratory

Excreta
 Our economy is not, metabolically speaking, a thrifty creature. About 55 percent of the energy that flows into the economy is ejected as *T. Rex* dung. This waste carries with it a huge pollution and climate burden.

Vice President Cheney said that "conservation may be a sign of personal virtue, but it is not a sufficient basis for a rational energy plan." Despite this belief, it is obvious that *T. Rex Amencus* must become more efficient if it wishes to continue growing. As Amory Lovins and others have noted, more efficient appliances, lightbulbs, or cars that save one unit of energy on the right side of the chart, avoid the need to pump in three or four or five additional units of energy on the left.

Looking Ahead
 Energy systems change slowly. History shows that none of the existing energy flows or prime movers will cede its position without a fight. If fuel cells aim to displace internal combustion engines, they will have to battle for market share. Likewise for hydrogen, which today does not appear on the chart.

In the long run, of course, renewable energy is destined to supply a bigger share of the load. But despite the depletion problems that face both oil and natural gas, fossil fuels will remain dominant for decades to come. Of course, that's at a national level. At a household level, anyone can begin to embrace energy efficiency and wind, solar, or geothermal energy. And tens of thousands of families have begun to do just that.

Access
 Randy Udall, Community Office for Resource Efficiency (CORE), PO Box 9707, Aspen, CO 81612
 970-544-9808 • Fax: 970-544-9599 • rudall@aol.com
 www.altenergy.org/core

Credit for the energy flow chart is given to the University of California, Lawrence Livermore National Laboratory, and the Department of Energy, under whose auspices the work was performed. This and charts for previous years are available at <http://en-erw.llnl.gov/flow>. A chart for the year 2000 will be available sometime in 2002.



Alaska State Legislature

Please enter into the record my testimony to the House Comm of Affs
 committee name
 committee on HR 396, dated 3/11/08
 bill/subject

Signed: Paul D. Kendall
 Testifier

Representing (Optional)

Address 222-7882

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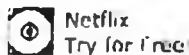
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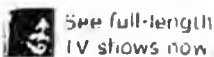
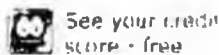
houses

housing data

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Date: Tue, 4 Mar 2008 13:49:49 -0800 (PST)

From: "PAUL KENDALL" <pauldkendall@yahoo.com> Add Mobile Alert
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Subject: SISISINA DAM -- need to furnish energy for our single family homes is top priority with air and water

To:

Rep john_harris@legis.state.ak.us, "rep_ralph_samuels@legis.state.ak.us" <rep_ralph_samuels@legis.state.ak.us>, "wasilla" <rep_bill_stoltze@legis.state.ak.us>, "rep_bob_lynn@legis.state.ak.us" <rep_bob_lynn@legis.state.ak.us>, "rep_david_guttenburg@legis.state.ak.us" <rep_david_guttenburg@legis.state.ak.us>, "rep_john_coghill@legis.state.ak.us" <rep_john_coghill@legis.state.ak.us>, "rep_les_garra@legis.state.ak.us" <rep_les_garra@legis.state.ak.us>, "rep_mike_hawker@legis.state.ak.us" <rep_mike_hawker@legis.state.ak.us>, "rep_sharon_Cissna@legis.state.ak.us" <rep_sharon_Cissna@legis.state.ak.us>, "representative_carl_gatto@legis.state.ak.us" <representative_carl_gatto@legis.state.ak.us>, "representative_craig_johnson@legis.state.ak.us" <representative_craig_johnson@legis.state.ak.us>, "representative_john_harris@legis.state.ak.us" <representative_john_harris@legis.state.ak.us>, "representative_kevin_meyer@legis.state.ak.us" <representative_kevin_meyer@legis.state.ak.us>, "representative_les_gara@legis.state.ak.us" <representative_les_gara@legis.state.ak.us>, "representative_lindsey_holmes@legis.state.ak.us" <representative_lindsey_holmes@legis.state.ak.us>, "representative_max_gruenberg@legis.state.ak.us" <representative_max_gruenberg@legis.state.ak.us>, "Representative_mike_chenault@legis.state.ak.us" <Representative_mike_chenault@legis.state.ak.us>, "representative_mike_doogan@legis.state.ak.us" <representative_mike_doogan@legis.state.ak.us>, "rep_Mark_Neuman@legis.state.ak.us" <rep_Mark_Neuman@legis.state.ak.us>, "rep_peggy_wilson@legis.state.ak.us" <rep_peggy_wilson@legis.state.ak.us>, "senator_con_bunde@legis.state.ak.us"

<senator_won_bunde@legis.state.ak.us>
 "senator_fred_dyson@legis.state.ak.us"
 <senator_fred_dyson@legis.state.ak.us>
 "senator_bill_wielechowski@legis.state.ak.us"
 <senator_bill_wielechowski@legis.state.ak.us>
 "senator_gary_stevens@legis.state.ak.us"
 <senator_gary_stevens@legis.state.ak.us>
 "senator_gary_wilken@legis.state.ak.us"
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 "senator_gene_therrault@legis.state.ak.us"
 <senator_gene_therrault@legis.state.ak.us>
 "senator_hollis_french@legis.state.ak.us"
 <senator_hollis_french@legis.state.ak.us>
 "senator_johnny_ellis@legis.state.ak.us"
 <senator_johnny_ellis@legis.state.ak.us>
 "senator_kim_elton@legis.state.ak.us"
 <senator_kim_elton@legis.state.ak.us>
 "senator_lyda_green@legis.state.ak.us"
 <senator_lyda_green@legis.state.ak.us>
 "senator_thomas_wagoner@legis.state.ak.us"
 <senator_thomas_wagoner@legis.state.ak.us>
 "senator_charlie_huggins@legis.state.ak.us"
 <senator_charlie_huggins@legis.state.ak.us>

CC: pauldkendall@yahoo.com

To: state legislature and the Governor
 Ref: State Surplus, Money, Priorities for our leaders
 From: Paul D. Kendall
 Ladies and Gentlemen,

EST. 604,149 p/fund - 2007
x500
3,020,745.00 \$ YEAR #1
300 million Dollars p/year #1
150,000 Homes

Clean Air
 Clean Water
 Clean Energy

Single Family Home Ownership
 Rental Units

and the ability to communicate with each other as a collective society

OOOOOOOO

THESE ARE YOUR PRIORITIES...FROM THESE ALL SOCIETIES ARE
 FOUNDED!
 ALL THINGS ORIGINATE FROM THE SINGLE FAMILY HOME OWNERSHIP
 (and rental units)

IN ORDER TO HAVE SINGLE FAMILY HOME OWNERSHIP YOU HAVE TO HAVE

CLEAN AIR — 3 to 5 minutes you die without
 CLEAN WATER — 3 to 5 days you die without
 CLEAN ENERGY — you have no means of forming a viable society, home, or
 other basic need and you die within a few hours depending on the weather.

The single family home ownership is under assault by energy and tax schemes.
 The reason this assault on the very foundation of our societies is being
 accommodated is because you, our leaders are not managing and prioritising
 our life essential necessities as you should be doing...

You must construct in public a vision and a formula for our state of Alaska society...!

Yahoo! Mail - pauldkendall@yahoo.com

If you do not realize that all, roads, schools, bridges, religions, commerce, bureaucracies, free enterprise, taxes, infrastructure, ideas, services, sexual identities, values, role models, work habits, community, etc... comes from the above "life essential needs", then we are truly in trouble....

Those things we all share in together for a need to survive, we owe to each other! Those things are not to be abused or used in excess, but they are to be realised as being of different status as to those things Commercial, Institutional, Industrial, and Military.....

You have to invest, develop, and define Clean Air, Clean Water, Clean Energy and (a state owned state wide communications video network) in relationship to Residential Single Family Home Ownership and (rental units)..

Most monetary systems are a constructed and contrived value system which is subject to failure of original and true value... hence, it is imperative you move monetary revenues to tangible items which give foundation and abundance to "life essential needs as priorities "!

Stock Markets,,,vs.
Dams, Wind Farms, Solar, Hydrogen Gas, Mini Hydro,

If you publicly define the vision, priorities and investments by means of true and actual cost impact formulas, you will insulate Alaska for many years to come from most any unexpected climatic, energy, economic, or social upheavelll

WATER, WATER, WATER, (all hydrogen compounds)
ENERGY, ENERGY, ENERGY, (all hydrogen based)
HOME OWNERSHIP, HOME OWNERSHIP, HOME OWNERSHIP,

LADIES AND GENTLEMEN,,,
HOW CAN YOU POSSIBLY FUND ANY PROGRAM, ANY PROGRAM,
WITHOUT SECURING OUR LIFE ESSENTIAL NEEDS ?

A formula for reasonable and stable amounts and minimal cost ENERGY FOR OUR HOMES AND FAMILIES!

Thank You, Paul D. Kendall

907-222-7882

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YES, IT IS WHAT IT IS; AND WHAT YOU SEE --- IT JUST KEEPS ON GIVING BACK ; BACK TO US ALL AS AN INDIVIDUAL, A FAMILY, A HOME, A COMMUNITY AND A STATE ; OVER AND OVER IN MANY, MANY,, TOO MANY WAYS TO MENTION HERE.

Thank You, Paul D. Kendall

Msg. 907-222-7882

E-Mail pauldkendall@yahoo.com

PS,

Please, inform me If the above comment is unclear in any way to you or your staff, so that I might be a better or more well understood communicator to you in trying to explain the importance to us in determining "the priority of allocations of obligations we all have to each other " in developing, defining, and maintaining our "Life Essential Needs for our Residential or Single Family Homes Ownership and Rental Dwellings" which are the foundations of all societies.

Clean Air, Clean Water, Clean Energy = Dwellings Owned and Rented = = = It is from these which all else in a viable society is originated or constructed! pdk.

Please see my e-mail to the Gov. and Leg. dated "Tue, 3-4-08 for HB 336 - aea study on SUSITNA DAM energy" sent to the committee and some follow up misc. faxed and packet sent information.

If someone tells you that constructing or building, securing and maintaining our own LIFE ESSENTIAL ENERGY GENERATION, TRANSMISSION, AND DISTRIBUTION INFRASTRUCTURE FOR OUR FAMILIES AND LOVED ONES IS TOO EXPENSIVE, then ask them to imagine waking up tomorrow morning and try to drink, eat, or burn money for light, heat and cooking in order to live....MONEY is a constructed imaginary value system.

It means nothing in the need to stay alive moment to moment in the real world..It is what you do with the imaginary value of money in moving that momentary assigned value to a tangible and tactile endeavor, creation or construction project which lives and contributes in the real world of the struggle to live or die on a moment to moment basis....

Note 1: it should be noted that those who live in remote areas do have to be accountable for the additional expense of the delivery of the energy to "their area of isolation by choice"

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Note 2, :

In my opinion, Traditionally and Historically speaking, "The fossil fuel distribution network system and associates" have on a somewhat routine basis raised the prices of most fossil energies quickly, spiking in huge profits, at the same time professing to develop whole new fields of abundant oil and gas potentials like " Oil Shale Deposits in Grandjunction, CO., which draws up and diverts most research dollars from entrepreneurial markets for new energy designs, and at the same time spiking nearly all sectors and basic materials cost involved in manufacturing and producing renewable energy products ---

-Wind turbines are now on a backlog status and increasing in per megawatt cost—copper is more expensive—steel is up---all transportation is up—and on and on....

By the time the surge in price increases in fossil fuels and profits have reached public tipping points, and the public realizes it can no longer sustain these volatilities and turns its attention to alternative technologies for many new energies, most all of basic raw material for production and manufacturing of the renewable energy products are so high they cannot compete

WELL, ladies and gentlemen, it is my opinion that this time (I think the 2nd or 3rd time now) they have "oopsed it!" If ya know what I mean? They got to close and pushed too hard and they have breached the dike, dropped the glass, let the genie out of the bottle,

This time the whole world is looking at a whole cast of characters of energy production, generation, and ownership

Alaska, in my judgment is in a rather unique place in all of this intersecting of realizations about energy and our priorities of ownership, use and costs....

Alaska must prepare for a worst case scenario... just what is that case? We need the discussion and we need it now! The entire state should watch and participate in this reflection of directions...before we lose any unexpected permanent fund investments or expected future oil and gas revenues...

Time is of the essence – I think Alaska has reached a kind of cross roads....

Today it is the tar sands in Canada, Alaskan Oil and Gas Fields, Gulf of Mexico, and others; And if history repeats their formula of the past –some if not all of these projects will go by the wayside and not be developed. This is a much, much bigger discussion!

I will look in some of my old papers tonight; I seem to recall that BP is designing a Hydrogen fueled power plant in Iceland or somewhere . This is important for several reasons.....

Thanks again,,, Paul D. Kendall!



City of Kake

"HOME OF THE WORLD'S LARGEST TOTEM POLE"

P.O. BOX 500
KAKE, AK 99830
PHONE: (907) 785-3804
FAX: (907) 785-4815

February 27, 2003

Representative Bill Thomas
State Capitol, Room 434
Juneau, Alaska 99801

Dear Representative Thomas:

The City of Kake, Mayor and Council Members are in full support of the HB 396 PFD Disbursement. Job wise, our community has definitely suffered an impact with the loss of the timber industry, and the decline in the fishing industry and the cold storage not functioning for at least three years. This disbursement would be a huge benefit to our people as well as the people all around the State of Alaska with the high cost of electricity, fuel and groceries.

In closing, the City of Kake would like to express their gratitude with the level of support we've received from your office, and all the effort you make in assisting rural areas.

Sincerely,



Henrich Kadake, Sr.
Mayor



REPRESENTATIVE BILL THOMAS

ALASKA STATE LEGISLATURE DISTRICT 5

e-mail: Representative.Bill.Thomas@legis.state.ak.us

webpage: www.akrepublicans.org/thomas/

State Capitol

Juneau AK, 99801-1182

907-465-3732

888-461-3732

FAX 907-465-2652

MEMORANDUM

DATE: February 27, 2008

TO: Representative Lynn, House State Affairs Committee Chair

FROM: Representative Thomas

RE: HB 396 Increasing the Amount of the 2008 Permanent Fund Dividend

Please schedule HB 396 for a hearing in the House State Affairs Committee as soon as possible. HB 396 increases the amount of the 2008 permanent fund dividend by \$500. This is to help all Alaskans deal with the increases in energy costs.

If you have any questions please contact my staff, Kaci Schroeder Hotch, at 465-3732. Thank you.