## **Net Metering and Interconnection Standard**

Incentive Type: Permits self generation grid connection Applicable Sectors: Residential, Commercial, or Agricultural

Authority 1: RS 51:3061

http://www.legis.state.la.us/lss/lss.asp?doc=208140

Authority 2: <u>LaPSC Docket R-27558.</u>

http://www.dsireusa.org/documents/Incentives/LA03Rb.pdf

Effective Date: October 1, 2003 and June 30, 2008

Termination Date: NONE

System Size Limit: 25 kW (residential), 300 kW (non-residential)

Limit on Overall Enrollment: None

Interconnection Agreement: Yes, Standardized

Carryover Provisions: Excess credit is carried over month to month, indefinitely

Summary: Louisiana law requires all utilities to offer net metering to their customers.

Utilities must provide customer-generators with a meter capable of measuring the flow of electricity in both directions. Systems must meet all safety and performance standards established by local and national electric codes, including the National Electric Code, the Institute of Electrical and Electronics Engineers, the National Electrical Safety Code, and Underwriters Laboratories.

Website: http://www.revenue.louisiana.gov/forms/lawspolicies/RIB07025.pdf

Eligible Renewable/ Photovoltaics, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells

Other Technologies: and Microturbines using Renewable Fuels

Special Rules: An external disconnect is required, but no special insurace is required.

Customers may be required to pay for interconnection costs, The PSC may authorize a utility to assess customer-generators a greater fee or customer charge if the electric utility's direct costs of interconnection and administration of net metering outweigh the distribution system, environmental, and public-policy benefits of allocating the costs among the electric utility's entire customer base.

# **Solar Energy System Property Tax Exemption**

Incentive Type: Property Tax exemption

Applicable Sectors: Residential
Authority 1: La. R.S. 47:1706

http://www.legis.state.la.us/lss/lss.asp?doc=101337

Effective Date: May 30, 1993

Termination Date: NONE
Amount: 100%
Maximum Limit: None

Summary: In Louisiana, any equipment attached to an owner-occupied residential

building or swimming pool as part of a solar energy system is considered personal property that is exempt from ad valorem taxation. The value of a solar energy system will not be included in the assessment of such buildings

or swimming pools.

Website: Solar Property Tax Exemption Legislation

http://dnr.louisiana.gov/sec/execdiv/techasmt/financial\_incentives/solar/LA\_RS

47 1706.pdf

Eligible Renewable/ Passive Solar Space Heat, Solar Water Heat, Solar Space Heat,

Other Technologies: Photovoltaics, Solar Pool Heating

Other: A solar energy system is defined as "any device that uses the heat of the sun

as its primary energy source and is used to heat or cool the interior of a structure or swimming pool, or to heat water for use within a structure or swimming pool." Solar energy systems include but are not limited to systems

utilizing solar collectors, solar cells and passive roof ponds.

## Personal Tax Credit for Wind and Solar Energy Systems on Residential Property

Incentive Type: Personal Tax Credit

Applicable Sectors: Residential, Multi-Family Residential

Authority 1: R.S. 47:6030

http://www.legis.state.la.us/lss/lss.asp?doc=453218

Authority 2: Department of Revenue emergency rule LAC 61:I.1907

Effective Date: January 1, 2008

Termination Date: NONE

Carryover Provisions: Excess above taxes owed is refunded

Maximum Amount: 50% of the first \$25,000 including installation costs for each system.

Number of Systems allowed: Unlimited to each location

Summary: Provides a refundable tax credit for the purchase and installation of solar and

wind energy systems.

The system must be installed at either a residence, comdominium or a

residential rental apartment complex to be eligible. The credit is applicable to

either personal, corporate or franchise taxes.

The tax credit applies to both solar-electric systems (PV systems) and solar-thermal systems where the energy is used for space heating, space cooling or

water heating.

Website: Solar & Wind tax credit

http://www.revenue.louisiana.gov/forms/lawspolicies/RIB07025.pdf

Eligible Renewable/ Solar Water Heat, Solar Space Heat, Photovoltaics, Wind electrical generation

Other Technologies: or mechanical power

Other: The credit must be fully claimed in the taxable year in which the system is

installed and placed in service. Any excess credit which exceeds the

taxpayer's liabilities for that year shall be treated as an overpayment, and the Louisiana Department of Revenue will issue a refund for the remaining amount. This tax credit may be combined with any federal tax incentive, but

may not be combined with any other state tax incentive.

### Renewable Fuels Standard

Incentive Type: ETHANOL, BIODIESEL & OTHER ALTERNATIVE FUELS must be sold

Applicable Sectors:

Authority 1: Louisiana Revised Statutes 3:4674

http://www.legis.state.la.us/lss/lss.asp?doc=206106

Louisiana Revised Statutes 3:3712 Authority 2:

http://www.legis.state.la.us/lss/lss.asp?doc=409473

Effective Date: June 12, 2006; July 1, 2006

NONE Termination Date: Amount: Mandate

Maximum Amount:

Number of Systems allowed: NA Carryover Provisions: NA

Summary: Within six months after ethanol produced in the state exceeds an annual

production volume of 50 million gallons and the average wholesale price of a gallon of Louisiana-manufactured ethanol, less any federal alcohol fuel mixture tax credit, is equal to or below the average wholesale price of a gallon of regular unleaded gasoline for a period of 60 days, 2% of the total gasoline sold by volume in the state must be denatured ethanol produced from domestically

grown feedstock or other biomass materials.

Within six months after the cumulative monthly production of biodiesel produced in the state equals or exceeds 10 million gallons annually, 2% of the total diesel sold by volume in the state must be biodiesel produced from domestically grown

feedstock.

These requirements may also be met through the production of an "alternate renewable fuel," defined as a liquid fuel that is domestically produced from renewable biomass, can be used in place of ethanol or biodiesel, and meets the

definition of renewable fuel in the Energy Policy Act of 2005.

Blenders and retailers will have six months to meet the renewable fuel content rec

Website:

Eligible Renewable/ Other Technologies:

varies with each incentive

Other Critical Information that Biofuels Feedstock Requirements: Crops grown in Louisiana must be used to produce renewable fuels at plants in the state in the percentage that Louisiana's production is of the nation's production as reported by the USDA Chief

Economist. (Reference Louisiana Revised Statutes 3:3712)

Ethanol is defined an ethyl alcohol that has a purity of at least 99%, exclusive of added denaturants, meets U.S. Bureau of Alcohol, Tobacco, Firearms and Explosives and American Society for Testing and Materials (ASTM) D-4806 standards, and is produced from domestic agricultural or biomass products.

Biodiesel is defined as a fuel comprised of mono-alkyl esters of long chain fatty acids derived from renewable resources and meeting the requirements of ASTM D-6751, or a diesel fuel substitute produced from non-petroleum renewable resources such as vegetable oils and animal fats that meet U.S. Environmental Protection Agency fuel and fuel additive requirements.

(z) Solely for the purposes of sales and use taxes levied by the state or any political subdivision whose boundaries are coterminous with those of the state, the term "sale at retail" shall not include the sale of any alternative substance when such alternative substance is used as a fuel by a manufacturer. "Alternative substance" means any substance other than oil and natural gas and any product of oil and natural gas. "Alternative substance" shall include petroleum coke, landfill gas, reclaimed or waste oil, unblended biodiesel, or tirederived fuel, but not coal, lignite, refinery gas, nuclear fuel, or electricity. "Manufacturer" means a person whose principal activity is manufacturing and who is assigned by the Louisiana Department of Labor a North American Industrial Classification System code with the agricultural, forestry, fishing, and hunting Sector 11 or the manufacturing Sectors 31-33 as they existed in 2002.

### **Home Energy Rebate Option (HERO)**

Incentive Type: Cash Rebate up to \$2000 Applicable Sectors: DOE - State Energy Plan

Authority: One and two family residences located in Louisiana

Effective Date: 1999
Termination Date: NONE

Amount: 20% of the lesser of the present value of the estimated total energy saved by

energy improvements over their useful lives or the cost of improvements

Maximum Amount: \$2000

Limit on Overall Enrollment: Existing residence owned by a Louisiana citizen

Summary:

The Louisiana Home Energy Rebate Option (HERO) offers a cash payment for Louisiana residents who make energy improvements to existing homes. The cash payment is 20% of the lesser of the Energy Efficiency Premium or the cost of improvements up to a maximum of \$2,000. The Energy Efficiency Premium is the present value of the estimated total energy saved by energy improvements, over their useful lives, made to the home. The Energy Efficiency premium is determined by a home energy rating which is required to participate in the program. For an existing home to qualify for HERO, its energy efficiency must be

improved by at least 30 percent.

A preliminary energy rating is required before any improvements are made to the home. The preliminary energy rating turned into DNR by the energy rater is also the participant's application for the HERO program. All ratings are performed by private sector Energy Raters, experts trained and certified to submit the required documentation to Louisiana Department of Natural Resources, Technology Assessment Division for participation in the HERO Program. A rating includes a detailed computer analysis and on-site inspection of the home. The list of approved Raters is on the website. Information and step-by-step instructions are also available on the website shown below.

For individuals purchasing an existing home, a Home Energy Rating can also be used to qualify the home for an Energy Efficient Mortgage (EEM). With an EEM, homebuyers may be able to borrow additional funds to make energy

improvements at the time of purchase. The additional costs are included in their mortgage. The reduction in energy costs from the funded improvements is

generally larger than the increase in mortgage payment.

The Louisiana Home Energy Rating system is administered by Louisiana Department of Natural Resources, Technology Assessment Division. HERO is a component of the Home Energy Loan Program of the Louisiana Department of Natural Resources (DNR).

Website: http://dnr.louisiana.gov/sec/execdiv/techasmt/programs/residential/hero/#cash#cash

Eligible Efficiency

Technologies: Comprehensive Measures/Whole Building, Custom/Others pending approval Eligible Renewable/ NONE - Incentive is for the house design, construction and installed equipment. A

Other Technologies: HERO home is a good start toward a sustainable home

Other Critical Information that Participation in the HERO program precludes participation in the HELP program.

varies with each incentive

**Home Energy Loan Program** 

Incentive Type: **DNR** subsidized Loan Program

Applicable Sectors: One and two family residences located in Louisiana

DOE - State Energy Plan Authority:

1998

Termination Date: NONE

Maximum Amount Eligible: One half of loan amount to maximum of \$12,000

5-vear maximum term Loan Duration:

On prescriptive list or as advised by Energy Rater **Equipment Requirements:** 

Summary:

Through the HELP program, homeowners can get a five year loan to improve the energy efficiency of their existing homes at a reduced interest rate. This is accomplished by DNR subsidizing one half of the financing for energy efficiency improvements at a low rate to participating lenders, up to a maximum DNR participation of \$6,000. Each participating lender sets its own maximum loan amount and the interest rate that is charged to the homeowner. Credit worthiness is

determined by the lender. The HELP loan may be a consumer loan or a second mortgage. For a list of participating lenders click on the title "Lender Participants" on

the webpage page.

The owner must be a current resident of the State of Louisiana and the property on which the improvements are to be made must be located in Louisiana to participate in the program.

There are two ways homeowners can qualify for HELP low-interest home improvement

Energy Rating Option - the prospective borrower can obtain a home energy rating by a Louisiana Department of Natural Resources, Technology Assessment Division approved home energy rater. All recommendations of the energy rating are eligible for financing under the program. The cost of the energy rating may be financed as part of the loan.

Pre-approved Prescriptive List - The prospective borrower can choose from a list of preapproved items. Anything on the list is automatically eligible for financing under the program. A link to a list of pre-approved items is on the website.

Participation in the HELP program precludes participation in the HERO program.

For other questions or assistance, call 1-800-836-9589.

Website: HELP program http://www.dnr.state.la.us/sec/execdiv/techasmt/programs/residential/help/index.htm Eligible Renewable/ Solar Water Heat, Solar Space Heat, Photovoltaics, Geothermal Heat Pumps

Other Technologies:

Eligible Efficiency Energy Star appliances, Water Heaters, Lighting, Heat pumps, Air conditioners, Building Insulation, Windows, Others pending approval Technologies:

Other: The homeowner must contact a participating lender directly to complete a credit

application. Loans may be consumer loans or second mortgages at the discretion of

the participating lender.

# **Biodiesel Equipment and Fuel Tax Exemption**

Incentive Type: Sales Tax Exemption

Applicable Sectors: Manufacturing

Authority 1: <u>Louisiana Revised Statutes 47:301</u>

http://www.legis.state.la.us/lss/lss.asp?doc=101815

Authority 2:

Effective Date: July 1, 2006
Termination Date: June 30, 2012.

Amount: State and local sales tax

Maximum Amount: NONE
Number of Systems allowed: Unlimited
Carryover Provisions: NA

Summary: Property and equipment used to manufacture, produce, or extract unblended

biodiesel, as well as unblended biodiesel used as fuel by a registered manufacturer, are exempt from state sales and use taxes. Unblended

biodiesel is defined as B100 which meets the American Society of Testing and

Materials (ASTM) standard D6751.

Website:

Eligible Renewable/ Biodiesel Fuel Only

Other Technologies:

Other Critical Information that varies with each incentive

## Clean-Burning Motor Vehicle Fuel Property Income Tax Credit

Incentive Type: Personal or corporate income tax credit

Applicable Sectors: Individuals or corporations
Authority 1: Revised Statute 47:6035

Authority 2: Dept. of Revenue Ruling No. 02-019 Nov. 8, 2002 adds hybrid vehicles
Authority 3: Dept. of Revenue Ruling No. 03-004 Aug. 22, 2003 adds low speed vehicles

Effective Date: Jan. 1, 2009

Termination Date: None Amount: 50%

Maximum Amount: Maximum only applies when incremental cost not determined, see Other Critical

Information below; no maximum on refueling property

Number of Systems allowed: Unlimited Carryover Provisions: None

Summary: The State of Louisiana offers an income tax credit of 50% of the cost to convert a

vehicle to use an alternative fuel, 50% of the incremental cost of a factory-equipped alternative fuel vehicle, and 50% of the cost of alternative fuel refueling property.

Website:

Eligible Renewable/ Includes, but not limited to compressed natural gas, liquefied natural gas, liquefied

Other Technologies: petroleum gas, biodiesel, methanol, ethanol, and electricity

Other Critical Information that varies with each incentive

If the taxpayer elects not to, or is unable to determine the incremental cost of a factory-equipped alternative fuel vehicle, the taxpayer may claim a credit of 10% of the cost of the vehicle or \$3,000, whichever is less. The RS stipulates that only those vehicles registered in Louisiana, or fueling stations within Louisiana can

receive the tax credit.

### **Volumetric Ethanol Excise Tax Credit**

Incentive Type: Excise Tax Credit

Applicable Sectors: fuel blenders/distributors

Authority 1: 26 USC Sec. 6426 Effective Date: Dec. 31, 2004

Termination Date: Biodiesel--December 31, 2008; Alcohol--Dec. 31, 2010 Alt. Fuels--September 30,

2009 (Liquid hydrogen--September 30, 2014)

Amount: Ethanol & Methanol = 51cents/gallon

Pure methanol, ethyl tertiary butyl ether or other ethers produced from alcohol =

60 cents/gallon;

50 cents times the number of gasoline gallon equivalents of a nonliquid

alternative fuel

Maximum Amount: No limit

Summary: Alcohol fuel mixture credit, Biodiesel mixture credit & Alternative fuel credit

Title III: Tax Relief for Agriculture and Small Manufacturers - Subtitle A: Volumetric Ethanol Excise Tax Credit - Allows a refundable credit against the gasoline excise tax for the sum of the alcohol fuel mixture credit, the biodiesel

mixture credit and alternative fuel credit.

Alcohol - The term "alcohol" includes methanol and ethanol but does not include alcohol produced from petroleum, natural gas, or coal (including peat), or alcohol

with a proof of less than 190 (determined without regard to any added

denaturants). The alcohol fuel mixture credit is the product of the applicable amount and the number of gallons of alcohol used by the taxpayer in producing any alcohol fuel mixture for sale or use in a trade or business of the taxpayer.

Applicable amount except as provided below, the applicable amount is 51 cents for mixtures containing ethanol. In the case of an alcohol fuel mixture in which none of the alcohol consists of ethanol, the applicable amount is 60 cents.

A mixture produced by any person at a refinery prior to a taxable event which includes ethyl tertiary butyl ether or other ethers produced from alcohol shall be treated as sold at the time of its removal from the refinery (and only at such time)

to another person for use as a fuel.

The term "biodiesel mixture" means a mixture of biodiesel and diesel fuel which is sold by the taxpayer producing such mixture to any person for use as a fuel, or is used as a fuel by the taxpayer producing such mixture.

No credit shall be allowed under this subsection unless the taxpayer obtains a certification (in such form and manner as prescribed by the Secretary) from the producer of the biodiesel which identifies the product produced and the percentage of biodiesel and agri-biodiesel in the product.

Applicable amount for purposes of this subsection -

- (A) In general, except as provided in subparagraph (B), the applicable amount is 50 cents.
- (B) Amount for agri-biodiesel in the case of any biodiesel which is agri-biodiesel, the applicable amount is \$1.00.

Alternative fuel means -

- (A) liquefied petroleum gas,
- (B) P Series Fuels (as defined by the Secretary of Energy under section 13211(2) of title 42, United States Code),
  - (C) compressed or liquefied natural gas,
  - (D) liquefied hydrogen,
- (E) any liquid fuel derived from coal (including peat) through the Fischer-Tropsch process, and
- (F) liquid hydrocarbons derived from biomass (as defined in section 45K(c)(3)).

Gasoline gallon equivalent means, with respect to any nonliquid alternative fuel, the amount of such fuel having a Btu content of 124,800 (higher heating value).

Requires the Secretary of the Treasury to make refunds to taxpayers whose motor fuel mixture credit exceeds their gasoline excise tax liability within 45 days or pay interest on refund amounts. Allows electronic filing for certain refund claims.

Eligible Renewable/ Other Technologies: Biofuels, ethanol and biodiesel made from plant products The term "alcohol" includes methanol and ethanol but does not include -

- (i) alcohol produced from petroleum, natural gas, or coal (including peat), or
- (ii) alcohol with a proof of less than 190 (determined without regard to any added denaturants). Such term also includes an alcohol gallon equivalent of ethyl tertiary butyl ether or other ethers produced from such alcohol.

Other Critical Information

Requires the registration of taxpayers producing or importing biodiesel or alcohol. (Sec. 303) Directs the Secretary to require any individual claiming benefits under the tax credits for alcohol and biodiesel used as fuel to file informational returns.

Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users, and the Tax Technical Corrections Act of 2007 have made changes that have not been incorporated at this time.

DOE All Alt Fuels Website DOE Alcohol Website DOE Biodiesel Website DOE Alt Fuel Website http://www.eere.energy.gov/afdc/progs/fed\_summary.cgi?afdc/US/0 http://www.eere.energy.gov/afdc/progs/view\_ind\_fed.php/afdc/399/0 http://www.eere.energy.gov/afdc/progs/view\_ind\_fed.php/afdc/395/0 http://www.eere.energy.gov/afdc/progs/view\_ind\_fed.php/afdc/395/0

## Qualified Alternative Fuel Motor Vehicles (QAFMV) - FUEL CELL

Incentive Type: Tax Credit

Applicable Sectors: Tax Paying Purchasers of these vehicles

Authority 1: 26 U.S. Code 30B

Authority 2: Notice 2006-54 http://www.irs.gov/irb/2006-26 IRB/ar13.html

Authority 3: Notice 2006-9 http://www.irs.gov/newsroom/article/0,,id=157557,00.html

Effective Date: January 1, 2006
Termination Date: December 31, 2014

Amount: Varies with Size and type; See Table Below

Number of Systems allowed: No Limit

Carryover Provisions: Per Tax Laws

Summary: The Alternative Motor Vehicle Credit, enacted by the Energy Policy Act of 2005,

provided a credit for energy efficient Fuel Cell powered vehicles.

Website:

Other Critical Information that New qualified fuel cell motor vehicle credit

varies with each incentive

(1) In general--For purposes of subsection (a), the new qualified fuel cell motor vehicle credit determined under this subsection with respect to a new qualified fuel cell motor vehicle placed in service by the taxpayer during the taxable year is--

- (A) \$8,000 (\$4,000 in the case of a vehicle placed in service after December 31, 2009), if such vehicle has a gross vehicle weight rating of not more than 8,500 pounds,
- (B) \$10,000, if such vehicle has a gross vehicle weight rating of more than 8,500 pounds but not more than 14,000 pounds.
- (C) \$20,000, if such vehicle has a gross vehicle weight rating of more than 14,000 pounds but not more than 26,000 pounds, and
- (D) \$40,000, if such vehicle has a gross vehicle weight rating of more than 26,000 pounds.

### (2) Increase for fuel efficiency

(A) In general - The amount determined under paragraph (1)(A) with respect to a new qualified fuel cell motor vehicle which is <u>a passenger automobile or light truck</u> shall be increased by this percent of the 2002 model year city fuel economy,--

(i), if > 150 < 175 percent...... \$1,000 (ii) , if > 175 < 200 percent..... \$1,500 (iii) , if > 200 < 225 percent..... \$2,000 (iv) , if > 225 < 250 percent..... \$2,500 (v) , if > 250 < 275 percent..... \$3,000 (vi) , if > 275 < 300 percent..... \$3,500 (vii) , if > 300 percent ..... \$4,000 (B) 2002 model year city fuel economy - For purposes of subparagraph (A), the 2002 model year city fuel economy with respect to a vehicle shall be determined in accordance with the following tables:

accordance with the following tables.						
(i) In the case of a passenger automobile:						
	The 2002 model year					
•	city fuel economy is:					
1,500 or 1,750 lbs						
2,000 lbs	39.6 mpg					
2,250 lbs	35.2 mpg					
2,500 lbs	31.7 mpg					
2,750 lbs	28.8 mpg					
3,000 lbs	26.4 mpg					
3,500 lbs	22.6 mpg					
4,000 lbs	19.8 mpg					
4,500 lbs	17.6 mpg					
5,000 lbs	15.9 mpg					
5,500 lbs	14.4 mpg					
6,000 lbs	13.2 mpg					
6,500 lbs	12.2 mpg					
7,000 to 8,500 lbs	11.3 mpg.					
(ii) In the case of	a light truck:					
If vehicle inertia	a light truck: The 2002 model year					
If vehicle inertia	a light truck:					
If vehicle inertia	a light truck: The 2002 model year city fuel economy is:					
If vehicle inertia weight class is:	a light truck: The 2002 model year city fuel economy is:39.4 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg29.0 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg29.0 mpg26.8 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg29.0 mpg26.8 mpg24.9 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 2,750 lbs 3,000 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg29.0 mpg26.8 mpg24.9 mpg21.8 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 2,750 lbs 3,000 lbs 3,500 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg29.0 mpg26.8 mpg24.9 mpg21.8 mpg19.4 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 2,750 lbs 3,000 lbs 3,500 lbs 4,000 lbs	a light truck: The 2002 model year city fuel economy is:39.4 mpg35.2 mpg31.8 mpg29.0 mpg24.9 mpg21.8 mpg21.8 mpg21.6 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 3,000 lbs 3,500 lbs 4,000 lbs 4,500 lbs 5,000 lbs 5,000 lbs 5,500 lbs	a light truck:  The 2002 model year city fuel economy is: 39.4 mpg 35.2 mpg 31.8 mpg 29.0 mpg 26.8 mpg 24.9 mpg 21.8 mpg 19.4 mpg 17.6 mpg 16.1 mpg 14.8 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 3,000 lbs 3,500 lbs 4,000 lbs 4,500 lbs 5,000 lbs	a light truck:  The 2002 model year city fuel economy is: 39.4 mpg 35.2 mpg 31.8 mpg 29.0 mpg 26.8 mpg 24.9 mpg 21.8 mpg 19.4 mpg 17.6 mpg 16.1 mpg 14.8 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 3,000 lbs 3,500 lbs 4,000 lbs 4,500 lbs 5,000 lbs 6,000 lbs 6,000 lbs 6,500 lbs	a light truck:  The 2002 model year city fuel economy is: 39.4 mpg 35.2 mpg 29.0 mpg 26.8 mpg 24.9 mpg 21.8 mpg 17.6 mpg 16.1 mpg 14.8 mpg 13.7 mpg 12.8 mpg					
If vehicle inertia weight class is: 1,500 or 1,750 lbs 2,000 lbs 2,250 lbs 2,500 lbs 3,000 lbs 3,500 lbs 4,000 lbs 4,500 lbs 5,000 lbs 6,000 lbs 6,000 lbs	a light truck:  The 2002 model year city fuel economy is: 39.4 mpg 35.2 mpg 29.0 mpg 26.8 mpg 24.9 mpg 21.8 mpg 17.6 mpg 16.1 mpg 14.8 mpg 13.7 mpg 12.8 mpg					

- (C) Vehicle inertia weight class For purposes of subparagraph (B), the term ``vehicle inertia weight class" has the same meaning as when defined in regulations prescribed by the Administrator of the Environmental Protection Agency for purposes of the administration of title II of the Clean Air Act (42 U.S.C. 7521 et seq.).
- (3) New qualified fuel cell motor vehicle -- For purposes of this subsection, the term "new qualified fuel cell motor vehicle" means a motor vehicle--
- (A) which is propelled by power derived from 1 or more cells which convert chemical energy directly into electricity by combining oxygen with hydrogen fuel which is stored on board the vehicle in any form and may or may not require reformation prior to use,
- (B) which, in the case of a passenger automobile or light truck, has received on or after the date of the enactment of this section a certificate that such vehicle meets or exceeds the Bin 5 Tier II emission level established in regulations prescribed by the Administrator of the Environmental Protection Agency under section 202(i) of the Clean Air Act for that make and model year vehicle,
  - (C) the original use of which commences with the taxpayer,
  - (D) which is acquired for use or lease by the taxpayer and not for resale, and
  - (E) which is made by a manufacturer.

## Qualified Alternative Fuel Motor Vehicles (QAFMV) - LEAN BURN TECHNOLOGY

Incentive Type: Tax Credit

Applicable Sectors: Tax Paying Purchasers of these vehicles

Authority 1: <u>26 U.S. Code 30B</u>

Authority 2: Notice 2006-54 http://www.irs.gov/irb/2006-26\_IRB/ar13.html

Authority 3: Notice 2006-9 http://www.irs.gov/newsroom/article/0,,id=157557,00.html

Effective Date: January 1, 2006
Termination Date: December 31, 2010
Amount: Varies with Size and type

(c) New advanced lean burn technology motor vehicle credit

(1) In general -- For purposes of subsection (a), the new advanced lean burn technology motor vehicle credit determined under this subsection for the taxable year is the credit amount determined under paragraph (2) with respect to a new advanced lean burn technology motor vehicle placed in service by the taxpayer during the taxable year.

(2) Credit amount

In the case of a vehicle which achieves a fuel economy (expressed as a percentage of the The credit 2002 model year city fuel economy) of-amount is--> 125 percent < 150 percent...... \$400 > 150 percent <175 percent..... \$800 > 175 percent < 200 percent..... \$1,200 > 200 percent < 225 percent..... \$1,600 > 225 percent < 250 percent..... \$2,000 > 250 percent..... \$2,400.

- (ii) 2002 model year city fuel economy -- For purposes of clause (i), the 2002 model year city fuel economy with respect to a vehicle shall be determined on a gasoline gallon equivalent basis as determined by the Administrator of the Environmental Protection Agency using the tables provided in subsection (b)(2)(B) with respect to such vehicle.
- (B) Conservation credit -- The amount determined under subparagraph (A) with respect to a new advanced lean burn technology motor vehicle shall be increased by the conservation credit amount determined in accordance with the following table:

- (3) New advanced lean burn technology motor vehicle -- For purposes of this subsection, the term ``new advanced lean burn technology motor vehicle" means a passenger automobile or a light truck--
  - (A) with an internal combustion engine which--
- (i) is designed to operate primarily using more air than is necessary for complete combustion of the fuel,
  - (ii) incorporates direct injection,
  - (iii) achieves at least 125 percent of the 2002 model year city fuel economy,
- (iv) for 2004 and later model vehicles, has received a certificate that such vehicle meets or exceeds--
- (I) in the case of a vehicle having a gross vehicle weight rating of 6,000 pounds or less, the Bin 5 Tier II emission standard established in regulations prescribed by the Administrator of the Environmental Protection Agency under section 202(i) of the Clean Air Act for that make and model year vehicle, and
- (II) in the case of a vehicle having a gross vehicle weight rating of more than 6,000 pounds but not more than 8,500 pounds, the Bin 8 Tier II emission standard which i No Limit

Number of Systems allowed:

Carryover Provisions: Per Tax Laws

Summary:

The Alternative Motor Vehicle Credit, enacted by the Energy Policy Act of 2005, provided for tax credits for 'lean burn' energy efficient vehicles. Qualified vehicles are any passenger automobile or light truck that is a new advanced lean bury technology motor vehicle or a qualified hybrid motor vehicle. A qualifying hybrid vehicle means a motor vehicle which draws propulsion energy from onboard sources of stored energy which are both an internal combustion or heat engine using consumable fuel, and a rechargeable energy storage system.

Website:

# **Qualified Light Duty Hybrid Vehicles**

Incentive Type: The Alternative Motor Vehicle Credit, enacted by the Energy Policy Act of 2005,

provided for tax credits for light duty hybrid vehicles.

Applicable Sectors: Tax Paying Purchasers of these vehicles

Authority 1: <u>26 U.S. Code 30B</u>

Authority 2: Notice 2006-54 http://www.irs.gov/irb/2006-26 IRB/ar13.html

Authority 3: Notice 2006-9 http://www.irs.gov/newsroom/article/0,,id=157557,00.html

Effective Date: January 1, 2006

Termination Date: Phased out after 60,000 vehicles sold of a particular model or December 31, 2009

Amount: Same as Lean Burn

In the case of a vehicle which achieves a fuel

economy (expressed as a percentage of the 2002 model year city fuel economy) of-- amount is-- At least 125 percent but less than 150 percent...... \$400 At least 150 percent but less than 175 percent...... \$800 At least 175 percent but less than 200 percent...... \$1,200 At least 200 percent but less than 225 percent...... \$1,600 At least 225 percent but less than 250 percent....... \$2,000 At least 250 percent....... \$2,400.

#### Conservation credit

The amount determined under subparagraph (A) with respect to a new advanced lean burn technology motor vehicle shall be increased by the conservation credit amount determined in

accordance with the following table: In the case of a vehicle which achieves

Number of Systems allowed: Not Specified Carryover Provisions: Per Tax Laws

Summary: Website:

Eligible Renewable/ Other Technologies: Other Critical Information that varies with each

incentive

### (d) New qualified hybrid motor vehicle credit

### (1) In general

For purposes of subsection (a), the new qualified hybrid motor vehicle credit determined under this subsection for the taxable year is the credit amount determined under paragraph (2) with respect to a new qualified hybrid motor vehicle placed in service by the taxpayer during the taxable year.

#### (2) Credit amount

(A) Credit amount for passenger automobiles and light trucks In the case of a new qualified hybrid motor vehicle which is a passenger automobile or light truck and which has a gross vehicle weight rating of not more than 8,500 pounds, the amount determined under this paragraph is the sum of the amounts determined under clauses (i) and (ii).

### (i) Fuel economy

The amount determined under this clause is the amount which would be determined under subsection (c)(2)(A) if such vehicle were a vehicle referred to in such subsection.

(ii) Conservation credit

The amount determined under this clause is the amount which would be determined under subsection (c)(2)(B) if such vehicle were a vehicle referred to in such subsection

(B) Credit amount for other motor vehicles

#### (i) In general

In the case of any new qualified hybrid motor vehicle to which subparagraph (A) does not apply, the amount determined under this paragraph is the amount equal to the applicable percentage of the qualified incremental hybrid cost of the vehicle as certified under clause (v).

(ii) Applicable percentage

For purposes of clause (i), the applicable percentage

- (I) 20 percent if the vehicle achieves an increase in city fuel economy relative to a comparable vehicle of at least 30 percent but less than 40 percent,
- (II) 30 percent if the vehicle achieves such an increase of at least 40 percent but less than 50 percent, and
- (III) 40 percent if the vehicle achieves such an increase of at least 50 percent.
- (iii) Qualified incremental hybrid cost

For purposes of this subparagraph, the qualified incremental hybrid cost of any vehicle is equal to the amount of the excess of the manufacturer's suggested retail price for such vehicle over such price for a comparable vehicle, to the extent such amount does not exceed--

- (I) \$7,500, if such vehicle has a gross vehicle weight rating of not more than 14,000 pounds,
- (II) \$15,000, if such vehicle has a gross vehicle weight rating of more than 14,000 pounds but not more than 26,000 pounds, and
- (III) \$30,000, if such vehicle has a gross vehicle weight rating of more than 26,000 pounds.
- (iv) Comparable vehicle

#### (C) Maximum available power

(i) Certain passenger automobiles and light trucks In the case of a vehicle to which paragraph (2)(A) applies, the term "maximum available power" means the maximum power available from the rechargeable energy storage system, during a standard 10 second pulse power or equivalent test, divided by such maximum power and the SAE net power of the heat engine.

#### (ii) Other motor vehicles

In the case of a vehicle to which paragraph (2)(B) applies, the term "maximum available power" means the maximum power available from the rechargeable energy storage system, during a standard 10 second pulse power or equivalent test, divided by the vehicle's total traction power. For purposes of the preceding sentence, the term "total traction power" means the sum of the peak power from the rechargeable energy storage system and the heat engine peak power of the vehicle, except that if such storage system is the sole means by which the vehicle can be driven, the total traction power is the peak power of such storage system

## **Qualified Heavy Hybrid Vehicles**

Incentive Type: The Alternative Motor Vehicle Credit, enacted by the Energy Policy Act of 2005,

provided for a Tax Credit for energy efficient Heavy Duty Hybrid vehicles.

Applicable Sectors: Tax paying purchasers of Hybrid Trucks over 8500 GVW

Authority 1: 26 U.S. Code 30B

Notice 2006-9 http://www.irs.gov/pub/irs-drop/n-06-09.pdf Authority 2: Authority 3: Notice 2006-54 http://www.irs.gov/irb/2006-26 IRB/ar13.html

Effective Date: January 1, 2006

**Termination Date:** Phased out after production of 60,000 vehicles of a particular model

Amount. Varies with Size and type

Maximum Amount:

Number of Systems allowed:

Carryover Provisions: Per Tax Laws

Summary: Website:

Eligible Renewable/ Other Technologies:

varies with each incentive

Other Critical Information that Qualifying Heavy Hybrid vehicles are new vehicles with a gross vehicle weight in excess of 8500 pounds that meet the definition of a qualifying hybrid vehicle. A qualifying hybrid vehicle means a motor vehicle which draws propulsion energy from onboard sources of stored energy which are both an internal combustion or heat engine using consumable fuel, and a rechargeable energy storage system.

(d) New qualified hybrid motor vehicle credit

(1) In general

For purposes of subsection (a), the new qualified hybrid motor vehicle credit determined under this subsection for the taxable year is the credit amount determined under paragraph (2) with respect to a new qualified hybrid motor vehicle placed in service by the taxpayer during the taxable year.

- (2) Credit amount
- (A) Credit amount for passenger automobiles and light trucks In the case of a new qualified hybrid motor vehicle which is a passenger automobile or light truck and which has a gross vehicle weight rating of not more than 8,500 pounds, the amount determined under this paragraph is the sum of the amounts determined under clauses (i) and (ii).
  - (i) Fuel economy

The amount determined under this clause is the amount which would be determined under subsection (c)(2)(A) if such vehicle were a vehicle referred to in such subsection.

(ii) Conservation credit

The amount determined under this clause is the amount which would be determined under subsection (c)(2)(B) if such vahiala wara a vahiala referred to in auch aubacetion

- (B) Credit amount for other motor vehicles
  - (i) In general

In the case of any new qualified hybrid motor vehicle to which subparagraph (A) does not apply, the amount determined under this paragraph is the amount equal to the applicable percentage of the qualified incremental hybrid cost of the vehicle as certified under clause (v).

(ii) Applicable percentage

For purposes of clause (i), the applicable percentage is--

- (I) 20 percent if the vehicle achieves an increase in city fuel economy relative to a comparable vehicle of at least 30 percent but less than 40 percent,
- (II) 30 percent if the vehicle achieves such an increase of at least 40 percent but less than 50 percent, and
- (III) 40 percent if the vehicle achieves such an increase of at least 50 percent.
- (iii) Qualified incremental hybrid cost

For purposes of this subparagraph, the qualified incremental hybrid cost of any vehicle is equal to the amount of the excess of the manufacturer's suggested retail price for such vehicle over such price for a comparable vehicle, to the extent such amount does not exceed--

- (I) \$7,500, if such vehicle has a gross vehicle weight rating of not more than 14,000 pounds,
- (II) \$15,000, if such vehicle has a gross vehicle weight rating of more than 14,000 pounds but not more than 26,000 pounds, and
- (III) \$30,000, if such vehicle has a gross vehicle weight rating of more than 26,000 pounds.
- (iv) Comparable vehicle
- (C) Maximum available power
  - (i) Certain passenger automobiles and light trucks

In the case of a vehicle to which paragraph (2)(A) applies, the term ``maximum available power" means the maximum power available from the rechargeable energy storage system, during a standard 10 second pulse power or equivalent test, divided by such maximum power and the SAE net power of the heat engine.

(ii) Other motor vehicles

In the case of a vehicle to which paragraph (2)(B) applies, the term ``maximum available power" means the maximum power available from the rechargeable energy storage system, during a standard 10 second pulse power or equivalent test, divided by the vehicle's total traction power. For purposes of the preceding sentence, the term ``total traction power" means the sum of the peak power from the rechargeable energy storage system and the heat

# **Qualified Light Duty Hybrid Vehicles**

Incentive Type: The Alternative Motor Vehicle Credit, enacted by the Energy Policy Act of 2005,

provided for credits for light duty vehicles.

Applicable Sectors: Tax Paying Purchasers of these vehicles

Authority 1: <u>26 U.S. Code 30B</u>

Authority 2: Notice 2006-54 http://www.irs.gov/irb/2006-26\_IRB/ar13.html

Authority 3: Notice 2006-9 http://www.irs.gov/newsroom/article/0,,id=157557,00.html

Effective Date: January 1, 2006

Termination Date: Some phase out based on production

Amount: Same as Lean Burn

Maximum Amount:

Number of Systems allowed:

Carryover Provisions: Per Tax Laws

Summary: Website:

Eligible Renewable/ Other Technologies: Other Critical Information that varies with each

incentive

Termination Date: Phased out after production of 60,000 vehicles of a particular model

Amount: Varies with Size and type

Maximum Amount:

Number of Systems allowed:

Carryover Provisions:

Summary: Website:

Other Critical Information that varies with each

incentive

Renewable Electricity Production Tax Credit (PTC)

Incentive Type: Corporate tax credit

Applicable Sectors: Commercial

Authority 1: The Working Families Tax Relief Act of 2004 (H.R. 1308)

Authority 2: Energy Policy Act of 1992; 26 USC § 45

http://uscode.house.gov/uscode-

cgi/fastweb.exe?getdoc+uscview+usclass+2049+30++() %2 American Jobs Creation Act of 2004 (H.R. 4520) -- Sec. 710

Authority 4: Energy Policy Act of 2005 (Section 1301)

Authority 5: The Tax Relief and Health Care Act of 2006 (H.R. 6111)

Date Enacted: 1992; 12/31/2005; 10/4/2004; 10/22/2004; 8/8/2005; 12/20/2006

Termination Date: wind 12/31/2012 others 12/31/2013

Amount: 2.1¢/kWh for wind, geothermal, closed-loop biomass; 1.0¢/kWh for other eligible

technologies. Applies to first 10 years of operation.

Maximum Amount:

Authority 3:

Number of Systems allowed: 12/31/2012 for wind 12/31/2013 for refined coal; 12/31/2013 for others

Carryover Provisions: 1/1/2013 for renewables

Summary: The Renewable Electricity Production Credit (PTC) is a per kilowatt-hour tax

credit for electricity generated by qualified energy resources. Enacted as part of the Energy Policy Act of 1992, the credit expired at the end of 2001, and was subsequently extended in March 2002 as part of the Job Creation and Worker Assistance Act of 2002 (H.R. 3090). The tax credit then expired at the end of 2003 and was not renewed until October 2004, as part of H.R. 1308, the Working Families Tax Relief Act of 2004, which extended the credit through December 31, 2005. The Energy Policy Act of 2005 (H.R. 6) modified the credit and extended it through December 31, 2007. In December 2006, the credit was extended for yet another year (through December 31, 2008) by Section 207 of

the Tax Relief and Health Care Act of 2006 (H.R. 6111).

Website: Form 8835, "Renewable Electricity Production Credit," and

Form 3800, "General Business Credit."

IRS claim form: http://www.irs.gov/pub/irs-pdf/f8835.pdf

Eligible Renewable/ Wind, closed loop biomass, open loop biomass, geothermal, landfill gas, Other Technologies: muncipal solid waste, small irrigation power (150 kW - 5 MW), hydro power,

refined coal, Indian power

Other Critical Information that varies with each incentive

The REPC provides a tax credit of 1.5¢/kWh (in 1993 dollars and indexed for inflation) for wind, closed-loop biomass and geothermal. Currently, the REPC for these technologies is 2.0¢/kWh. Electricity from open-loop biomass, small irrigation hydroelectric, landfill gas, municipal solid waste resources, and hydropower receive half that rate -- currently 1.0¢/kWh. The duration of the credit is 10 years. Refined-coal facilities will receive \$4.375 per ton (indexed for inflation) for a 10-year term. Indian coal production facilities will receive an increase in tax credit during the 7-year period beginning January 1, 2006, in the amount of \$1.50/ton through 2009, and \$2.00/ton after 2009. Note, however, that owners of geothermal projects who claim the federal business energy tax

credit may not also claim the PTC.

H.R.6111 Tax Relief and Health Care Act of 2006 AS OF: 12/20/2006--Public Law. SUMMARY:

Division A: Extension and Expansion of Certain Tax Relief Provisions, and Other Tax Provisions -

Title II: Energy Tax Provisions - (Sec. 201) Extends through 2008: Effective December 31, 2005

- (1) the tax credit for electricity produced from certain renewable resources; `January 1, 2009'
- (2) the tax credit for holders of clean renewable energy bonds;
- (3) the tax deduction for energy efficient commercial buildings; `December 31, 2008
- (4) the tax credit for new energy efficient homes; `December 31, 2008
- (5) the tax credit for residential energy efficient property; (not included)
- (6) the energy tax credit; 'January 1, 2009
- (7) special excise tax rates for qualified methanol and ethanol fuel.`January 1, 2009

(Sec. 203) Modifies provisions of the qualifying advanced coal project tax credit to provide an alternate sulfur dioxide removal measurement for advanced coal-based generation technology electric generation units.

(Sec. 209) Allows a special depreciation allowance for 50% of the adjusted basis of cellulosic biomass ethanol plant property placed in service before January 1, 2013.

## Modified Accelerated Cost-Recovery System (MACRS)

Incentive Type: Corporate Depreciation Applicable Sectors: Commercial, Industrial Authority 1: 26 USC § 168 (2005)

http://frwebgate3.access.gpo.gov/cgi-

bin/waisgate.cgi?WAISdocID=83014410423+0+0+0&WAISaction=retrieve

EPAct 2005, 25USC § 48 Authority 2:

Effective Date: 1986 Termination Date: NONE Amount: Unlimited Maximum Amount: NA Number of Systems allowed: Unlimited Carryover Provisions: NA

Summary: Under the Modified Accelerated Cost-Recovery System (MACRS), businesses can

> recover investments in certain property through depreciation deductions. The MACRS establishes a set of class lives for various types of property, ranging from three to 50 years, over which the property may be depreciated. For solar, wind and geothermal property placed in service after 1986, the current MACRS property class is five years. The Energy Policy Act of 2005 added fuel cells, microturbines,

and solar hybrid lighting technologies as well.

Website:

Eligible Renewable/ Solar Water Heat, Solar Space Heat, Solar Thermal Electric, Solar Thermal Other Technologies: Process Heat, Photovoltaics, Wind, Geothermal Electric, Fuel Cells, Solar Hybrid

Lighting, Direct Use Geothermal, Microturbines, Geothermal heat pumps and

**Anerobic Digestion** 

varies with each incentive

Other Critical Information that For more information, see IRS Publication 946, IRS Form 4562: Depreciation and Amortization, and Instructions for Form 4562. The IRS web site provides a search mechanism for forms and publications. Contact: Public Information - IRS, Internal

Revenue Service

**IRS Publication 946** 

http://www.irs.gov/pub/irs-pdf/p946.pdf

The Economic Stimulus Act of 2008 included a 50% bonus depreciation 26 USC §168(K) and extended it through 2009 by ARRA 2009.

# Business Energy Investment Tax Credit

Incentive Type: Corporate Tax Credit Applicable Sectors: Commercial, Industrial

Authority 1: 26 USC § 48

Authority 2: Energy Policy Act of 2005 (H.R. 6);

Tax Relief and Health Care Act of 2006 (H.R. 6111)

Effective Date: January 1, 2006

December 31, 2016; geothermal credit remains at 10%. Termination Date:

Amount: For equipment placed in service from January 1, 2006 until December

> 31, 2016, the credit is 30% for solar, solar hybrid lighting, and fuel cells, small wind and 10% for microturbines. \$500 per 0.5 kW for fuel cells; \$200 per kW for microturbines; no maximum specified for other

technologies

Maximum Amount: See above Number of Systems allowed: Unlimited

Carryover Provisions:

Summary: The federal Energy Policy Act of 2005 (H.R. 6) expanded the federal

> business energy tax credit for solar and geothermal energy property to include fuel cells and microturbines installed on or after January 1, 2006. These provisions of the tax credit were later extended through December 31, 2008, by Section 207 of the Tax Relief and Health Care

Act of 2006 (H.R. 6111).

Website:

Eligible Renewable/ Solar Water Heat, Solar Space Heat, Solar Thermal Electric, Solar

Other Technologies: Thermal Process Heat, Solar Hybrid Lighting, Photovoltaics, wind,

Biomass, Geothermal Heat Pumps, CHP/Cogeneration, Geothermal Electric, Direct Use Geothermal, Microturbines less than 2 MW; Fuel Cells at least 0.5 kW are eligible for a 10% credit during this two-year

period.

Other Critical Information that For equipment installed on or after January 1, 2009, the tax credit for varies with each incentive

solar energy property and solar hybrid lighting reverts to 10% and expires for fuel cells and microturbines. The geothermal credit remains

unchanged at 10%.

Solar energy property includes equipment that uses solar energy to generate electricity, to heat or cool (or provide hot water for use in) a structure, or to provide solar process heat.

Hybrid solar lighting systems are those that use solar energy to illuminate the inside of a structure using fiber-optic distributed sunlight.

Geothermal energy property includes equipment used to produce, distribute, or use energy derived from a geothermal deposit. It does not include geothermal heat pumps. For electricity produced by geothermal power, equipment qualifies only up to, but not including, the electrical transmission stage.

Energy property does not include public utility property, passive solar systems, or pool heating equipment. To qualify, the original use of the equipment must begin with the taxpayer or it must be constructed by the taxpayer.

The equipment must also meet any performance and quality standards in effect at the time the equipment is acquired.

If the project is financed in whole or in part by subsidized energy financing or by tax-exempt private activity bonds, the basis on which the credit is calculated must be reduced. (The formula is described in the tax credit instructions.) Subsidized energy financing means "financing provided under a federal, state, or local program, a principal purpose of which is to provide subsidized financing for projects designed to conserve or produce energy." Therefore, a business must reduce the basis for calculating the credit by the amount of any such incentives received.

Contact: Public Information - IRS IRS Form 3468 (Tax Year 2006)

Note: The American Recovery and Reinvestment Act of 2009 (H.R. 1) allows taxpayers eligible for the federal renewable electricity production tax credit (PTC) to take the federal business energy investment tax credit (ITC) or to receive a grant from the U.S. Treasury Department instead of taking the PTC for new installations. The new law also allows taxpayers eligible for the business ITC to receive a grant from the U.S. Treasury Department instead of taking the business ITC for new installations. The Treasury Department issued Notice 2009-52 in June 2009, giving limited guidance on how to take the federal business energy investment tax credit instead of the federal renewable electricity production tax credit. The Treasury Department will issue more extensive guidance at a later time.

#### **Renewable Fuel Standards**

Mandate Incentive Type: Applicable Sectors: National

Authority 1: Energy Independence and Security Act of 2007

http://thomas.loc.gov/cgi-bin/bdquery/z?d110:h6:

Authority 2: The Tax Relief and Health Care Act of 2006 (H.R. 6111) Public Law No: 110-140

http://thomas.loc.gov/cgi-bin/query/z?c109:H.R.6111:

December 19, 2007 Effective Date: Termination Date: None stated See Table below Amount:

Maximum Amount: No Limit

Title II: Requires 9 billion gallons (up from 5.4) of renewable fuels in 2008, increasing to 36 billion gallons in 2022. Summary:

The act requires "advanced biofuels"—defined as fuels that cut greenhouse gas emissions by at least 50% such as ethanol derived from cellulosic biomass (wood waste, grasses, and agricultural wastes) as well as biodiesel, butanol, and other fuels to contribute 0.6 billion gallons in 2009 and steadily accelerates their contribution into the future, reaching 21 billion gallons in 2022 (about 60% of the total requirement.) Of that total, cellulosic biofuels must contribute at least 0.1 billion gallons in 2010 rising to 16 billion gallons in 2022. In addition, biodiesel must contribute 0.5 billion gallons in 2009, increasing to 1 billion gallons in 2012. The new act gives the U.S. Environmental Protection Agency one year to revise the RFS regulations to include the new standards.

Title II of the energy act also prohibits petroleum companies from restricting the sale of alternative fuels under new franchise agreements, a provision that could allow gas station owners to install more pumps for E85, a blend of 85% ethanol and 15% gasoline. It also requires labeling diesel fuel pumps with their biodiesel content. For federal fleets, the act requires at least one renewable fuel pump at each fueling center, with few exceptions. The act also calls for a host of studies on biofuel infrastructure and delivery issues, and creates grant programs and research

programs for biofuels that will depend on future appropriations.

Website:

Eligible Renewable/ Other Technologies: Grain based and cell ethanol production

#### ROUGH guide to Renewable Fuels Production

YEAR	biodiesel	Cellulosic	biodiesel,	advanced	Starch based	TOTAL BIOFUELS
		Ethanol	biobutanol or	biofuels	Ethanol	
		minimum	other			
2008	0.50	0.00	0.00	0.13	8.50	9.00
2009	0.63	0.05	0.00	0.60	9.88	10.55
2010	0.75	0.10	0.22	1.07	11.03	12.10
2011	0.88	0.15	0.51	1.53	12.12	13.65
2012	1.00	1.20	-0.20	2.00	13.20	15.20
2013	Included in	2.30	0.87	3.17	14.11	17.28
2014	advanced	3.40	0.93	4.33	15.03	19.36
2015	biofuels	4.50	1.00	5.50	15.94	21.44
2016	after 2012	5.60	1.73	7.33	16.19	23.52
2017		6.70	2.47	9.17	16.43	25.60
2018		7.80	3.20	11.00	16.68	27.68
2019		8.90	4.10	13.00	16.76	29.76
2020		10.00	5.00	15.00	16.84	31.84
2021		13.00	5.00	18.00	15.92	33.92
2022		16.00	5.00	21.00	15.00	36.00

Section of EISA - TITLE

Other Critical Information that varies with each incentive

Section 109 - Extension of FFV Credit Program DOT, NHTSA

Extends the current fuel economy credits for flexible fuel vehicles (FFVs) and dual-fuel alternative fuel vehicles (AFVs) through 2019. Provides B20-capable vehicles with the same level of fuel economy credit as other dual-fuel vehicles. The maximum increase that may result from such vehicles is capped at 1.2 mpg through 2014, after which it

declines and expires in 2020.

Effective immediately. Rulemaking from NHTSA expected in 2009.

# **Energy-Efficient New Homes Tax Credit for Home Builders**

Incentive Type: Corporate Tax Credit

Applicable Sectors: Construction/contractors/manufacturered homes

Authority 1: 26 USC § 45L (Energy Policy Act of 2005)

Authority 2: Tax Relief and Health Care Act of 2006 (H.R.6111 Enrolled)

Effective Date: January 1, 2006
Termination Date: December 31, 2008

Amount: \$1,000-\$2,000, depending on energy savings and home type

Maximum Amount: \$2,000 Number allowed: Unlimited

Carryover Provisions: As provided by law

Summary: The federal Energy Policy Act of 2005 established tax credits of up to \$2,000 for

builders of all new energy-efficient homes, including manufactured homes constructed

in accordance with the Federal Manufactured Homes Construction and Safety

Standards. Initially scheduled to expire at the end of 2007, the tax credit was extended through 2008 by Section 205 of the Tax Relief and Health Care Act of 2006 (H.R. 6111). Site-built homes qualify for a \$2,000 credit if they are certified to reduce energy consumption by 50% relative to the International Energy Conservation Code standard and meet minimum efficiency standards established by the Department of Energy.

Manufactured homes qualify for a \$2,000 credit if they conform to Federal

Manufactured Home Construction and Safety Standards and meet the energy savings

requirements of site-built homes described above.

Manufactured homes qualify for a \$1,000 credit if they conform to Federal Manufactured Home Construction and Safety Standards and reduce energy

consumption by 30% relative to the International Energy Conservation Code standard. In this case, building envelope component improvements must account for at least one-t Alternatively, manufactured homes qualify if they meet Energy Star Labeled Homes requ

Website: http://www.irs.gov/businesses/small/industries/article/0.,id=155445,00.html

Eligible Efficiency
Technologies:
Eligible Renewable

Comprehensive Measures/Whole Building - Statute does not identify the specific

efficiency measures.

Technologies: Other Critical PV, wind, geothermal and others

Information that varies with each incentive

The home qualifies for the credit if: located in the United States; substantially completed after August 8, 2005; meets the energy saving requirements outlined; and is acquired from the eligible contractor after December 31, 2005, and before January 1, 2009, for use as a residence.

The IRS has issued guidance to provide information about the certification process that a builder must complete to qualify and also provides for a public list of software

programs that may be used in calculating energy consumption for purposes of obtaining

Certification a certification.

IRS Notice 2006-27 provides guidance for the credit for building energy-efficient homes other than manufactured homes. IRS Notice 2006-28 provides guidance for the credit for building energy-efficient manufactured homes. Click here to access IRS Form 8908:

Energy Efficient Home Credit.

Contact: Public Information - IRS

Internal Revenue Service 1111 Constitution Avenue, N.W.

Washington, DC 20224

Phone: (800) 829-1040

http://www.irs.gov