A BILL FOR AN ACT

RELATING TO RENEWABLE ENERGY TECHNOLOGIES.

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

SECTION 1. Act 240, Session Laws of Hawaii 2006, is
amended by amending section 1 to read as follows:

3 "SECTION 1. The legislature finds that Hawaii's dependence 4 on petroleum for about ninety per cent of its energy needs is 5 more than any other state in the nation. This makes the State 6 extremely vulnerable to any oil embargo, supply disruption, 7 international market dysfunction, and many other factors beyond 8 the control of the State. Furthermore, the continued 9 consumption of conventional petroleum fuel negatively impacts 10 the environment. At the same time, Hawaii has among the most 11 abundant renewable energy resources in the world, in the form of 12 solar, geothermal, wind, biomass, and ocean energy assets.

13 The legislature also finds that increased energy efficiency 14 and use of renewable energy resources would increase Hawaii's 15 energy self-sufficiency, achieving broad societal benefits, 16 including increased energy security, resistance to increases in

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1 oil prices, environmental sustainability, economic development, 2 and job creation. 3 Over the years, the legislature has worked steadily to 4 encourage the deployment of renewable energy resources and 5 energy efficiency initiatives. This includes: 6 Establishing a net energy metering program, (1)7 interconnection standards, and renewable energy tax 8 credits; Establishing greenhouse gas and energy consumption 9 (2) reduction goals for state facilities and requiring the 10 11 use of energy efficient products in state facilities; 12 and Providing incentives for the deployment of solar 13 (3) energy devices. 14 The legislature also established an enforceable renewable 15 energy portfolio standard under which twenty per cent of 16 17 Hawaii's electricity is to be generated from renewable resources 18 by the end of 2020.

19 There now exists an unprecedented, historical opportunity20 for Hawaii to emerge as a leader in the hydrogen economy.

21 Hydrogen technology development is already attracting

- 22 billions of dollars in investment capital not only in the United
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1 States, but also in other countries in Europe, and Japan. On a 2 national level, federal initiatives are resulting in the 3 development of hydrogen and fuel cell technologies in 4 partnership with automakers and major energy companies. 5 Analysts predict that these initiatives, along with efforts in 6 other countries, will lead to the development of markets for 7 hydrogen and supportive hydrogen fuel cell technologies and 8 infrastructure. The question is no longer "if", but "when." 9 Current and potential commercial hydrogen energy 10 technologies have a viable path forward and can lead to future 11 market adoption of renewable hydrogen technologies. The legislature recognizes the need for programs around renewable 12 13 and nonrenewably generated hydrogen, available today with 14 current technologies, to increase customer acceptance and public awareness that will ultimately lead to statewide adoption of 15 16 hydrogen for both transportation fuel and electricity. 17 Locally, the historic confluence of the State's desire for 18 energy self-sufficiency through development of renewable energy 19 with the global opportunity of the emerging hydrogen economy calls for a major, far-sighted initiative, sustainable over the 20

21 long-term, to develop Hawaii's renewable energy resources and,

ultimately, to transition Hawaii to an indigenous-resource-based
energy economy.

3 Right now, the greatest immediate opportunity to achieve4 this vision resides on the island of Hawaii.

5 On the island of Hawaii, more electricity is produced from 6 renewable resources than can currently be used. Several wind 7 projects are expected to be completed in the near term, 8 exacerbating this problem. Furthermore, the Puna geothermal 9 project is planning to increase its energy contribution only if 10 the electric utility can take and use the energy. This provides 11 an opportunity to use excess geothermal and other renewable 12 energy resources to produce hydrogen using water electrolysis. This clean, renewable hydrogen would then be used as an energy 13 14 carrier for stationary power and transportation fuels, making 15 the island self-sufficient.

16 Hydrogen could also be exported to Oahu and other islands 17 as the clean fuel of choice for power generation and 18 transportation fuels, achieving greater self-sufficiency for the 19 State of Hawaii.

20 To shape Hawaii's energy future and achieve the goal of 21 energy self-sufficiency for the State of Hawaii, our efforts 22 must continue on all fronts, integrating new and evolving 2008-1037 SB2455 SD1 SMA.doc

1	technolog	ies, seizing upon economic opportunities to become more			
2	energy efficient and economically diversified, and providing				
3	incentives and assistance to address barriers.				
4	The purpose of this Act is to provide $[a]$ one segment of a				
5	larger comprehensive approach to achieving energy self-				
6	sufficiency for the State by:				
7	(1)	Increasing the renewable energy technologies income			
8		tax credit for certain solar-thermal, wind-powered,			
9		[and] photovoltaic energy, and hydrogen energy systems			
10		and removing the tax credits' 2008 sunset date;			
11	(2)	Establishing a program and strategy for increased			
12		hydrogen and biofuel research and use in the State;			
13	(3)	Establishing state support for achieving alternate			
14		fuels standards; and			
15	(4)	Establishing the pay as you save pilot project to			
16		provide a financing mechanism to make purchases of			
17		residential solar hot water heater systems more			
18		affordable."			
19	SECT	ION 2. Section 235-12.5, Hawaii Revised Statutes, is			
20	amended b	y amending subsections (a) and (b) to read as follows:			
21	"(a)	When the requirements of subsection (c) are met, each			
22	individua	l or corporate taxpayer that files an individual or			
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1	corporate net income tax return for a taxable year may claim a
2	tax credit under this section against the Hawaii state
3	individual or corporate net income tax. The tax credit may be
4	claimed for every eligible renewable energy technology system
5	that is installed and placed in service in the State by a
6	taxpayer during the taxable year. This credit shall be
7	available for systems installed and placed in service in the
8	State after June 30, 2003. The tax credit may be claimed as
9	follows:
10	(1) Solar thermal energy systems for:
11	(A) Single-family residential property: thirty-five
12	per cent of the actual cost or \$2,250, whichever
13	is less;
14	(B) Multi-family residential property: thirty-five
15	per cent of the actual cost or \$350 per unit,
16	whichever is less; and
17	(C) Commercial property: thirty-five per cent of the
18	actual cost or \$250,000, whichever is less;
19	(2) Wind-powered energy systems for:
20	(A) Single-family residential property: twenty per
21	cent of the actual cost or \$1,500, whichever is
22	less;

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1		(B)	Multi-family residential property: twenty per
2			cent of the actual cost or \$200 per unit,
3			whichever is less; and
4		(C)	Commercial property: twenty per cent of the
5			actual cost or \$500,000, whichever is less; [and]
6	(3)	Phot	ovoltaic energy systems for:
7		(A)	Single-family residential property: thirty-five
8			per cent of the actual cost or \$5,000, whichever
9			is less;
10		(B)	Multi-family residential property: thirty-five
11			per cent of the actual cost or \$350 per unit,
12			whichever is less; and
13		(C)	Commercial property: thirty-five per cent of the
14			actual cost or \$500,000, whichever is less; and
15	(4)	Hydr	ogen energy systems for:
16		<u>(A)</u>	Single-family residential property: thirty-five
17			per cent of the actual cost or \$5,000 per unit,
18			whichever is less;
19		<u>(B)</u>	Multi-family residential property: thirty-five
20			per cent of the actual cost or \$10,000 per unit,
21			whichever is less; and

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1	(C) Commercial property: thirty-five per cent of the
2	actual cost or \$15,000 per unit, whichever is
3	less;
4	provided that multiple owners of a single system shall be
5	entitled to a single tax credit; and provided further that the
6	tax credit shall be apportioned between the owners in proportion
7	to their contribution to the cost of the system.
8	In the case of a partnership, S corporation, estate, or
9	trust, the tax credit allowable is for every eligible renewable
10	energy technology system that is installed and placed in service
11	in the State by the entity. The cost upon which the tax credit
12	is computed shall be determined at the entity level.
13	Distribution and share of credit shall be determined pursuant to
14	section 235-110.7(a).
15	(b) For the purposes of this section:
16	"Actual cost" means costs related to the renewable energy
17	technology systems under subsection (a), including accessories
18	and installation, but not including the cost of consumer
19	incentive premiums unrelated to the operation of the system or
20	offered with the sale of the system and costs for which another
21	credit is claimed under this chapter.

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1	"Hydrogen energy system" means equipment which utilizes		
2	electricity generated from a renewable energy source such as		
3	solar, wind, geothermal, hydroelectric to power a hydrogen		
4	generator which separates hydrogen from water. This system can		
5	be coupled with a hydrogen fuel cell to produce electricity. A		
6	hydrogen energy system shall contain a hydrogen generator and		
7	may include a hydrogen fuel cell.		
8	"Renewable energy technology system" means a new system		
9	that captures and converts a renewable source of energy, such as		
10	wind, heat (solar thermal), or light (photovoltaic) from the sun		
11	into:		
12	(1) A usable source of thermal or mechanical energy;		
13	(2) Electricity; or		
14	(3) Fuel.		
15	"Solar or wind energy system" means any identifiable		
16	facility, equipment, apparatus, or the like that converts		
17	insolation or wind energy to useful thermal or electrical energy		
18	for heating, cooling, or reducing the use of other types of		
19	energy that are dependent upon fossil fuel for their		
20	generation."		
21	SECTION 3. Statutory material to be repealed is bracketed		

22 and stricken. New statutory material is underscored.

SECTION 4. This Act shall take effect upon its approval
and shall apply to taxable years beginning after December 31,
2007.



Report Title:

Renewable Energy Technologies; Tax Credit; Hydrogen Energy Systems

Description:

Expands the renewable energy technologies tax credit to include hydrogen energy systems. (SD1)

