HOUSE OF REPRESENTATIVES TWENTY-EIGHTH LEGISLATURE, 2016 STATE OF HAWAII

H.B. NO. 1892

A BILL FOR AN ACT

RELATING TO RECYCLING.

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

1	SECTI	ON 1. Section 196-9, Hawaii Revised Statutes, is
2	amended by	amending subsection (b) to read as follows:
3	"(b)	With regard to buildings and facilities, each agency
4	shall:	
5	(1)	, Design and construct buildings meeting the Leadership
6		in Energy and Environmental Design silver or two green
7		globes rating system or another comparable
8		state-approved, nationally recognized, and
9		consensus-based guideline, standard, or system, except
10		when the guideline, standard, or system interferes or
11		conflicts with the use of the building or facility as
12		an emergency shelter;
13	(2)	Incorporate energy-efficiency measures to prevent heat
14		gain in residential facilities up to three stories in
15		height to provide R-19 or equivalent on roofs, R-11 or
16		equivalent in walls, and high-performance windows to
17		minimize heat gain and, if air conditioned, minimize



cool air loss. R-value is the constant time rate 1 resistance to heat flow through a unit area of a body 2 induced by a unit temperature difference between the 3 surfaces. R-values measure the thermal resistance of 4 5 building envelope components such as roof and walls. 6 The higher the R-value, the greater the resistance to heat flow. Where possible, buildings shall be 7 8 oriented to maximize natural ventilation and day-9 lighting without heat gain and to optimize solar for 10 water heating. This provision shall apply to new 11 residential facilities built using any portion of 12 state funds or located on state lands; 13 Install solar water heating systems where it is cost-(3) 14 effective, based on a comparative analysis to 15 determine the cost-benefit of using a conventional 16 water heating system or a solar water heating system. 17 The analysis shall be based on the projected life 18 cycle costs to purchase and operate the water heating 19 If the life cycle analysis is positive, the system. 20 facility shall incorporate solar water heating. If 21 water heating entirely by solar is not cost-effective,



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the analysis shall evaluate the life cycle, cost-1 benefit of solar water heating for preheating water. 2 If a multi-story building is centrally air 3 conditioned, heat recovery shall be employed as the 4 5 primary water heating system. Single family residential clients of the department of Hawaiian home 6 lands and any agency or program that can take 7 advantage of utility rebates shall be exempted from 8 the requirements of this paragraph so they may 9 10 continue to qualify for utility rebates for solar 11 water heating; Implement water and energy efficiency practices in 12 (4)13 operations to reduce waste and increase conservation; Incorporate principles of waste minimization and 14 (5) pollution prevention, such as reducing, [revising,] 15 reusing, and recycling as a standard operating 16 practice in programs, including programs for waste 17 management in construction and demolition projects and 18 office paper and packaging recycling programs; 19 Reasonably provide and maintain onsite methods at its 20 (6)

buildings and facilities for the collection of

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1		recyclable materials including paper, plastics, and	
2		deposit beverage containers, as that term is defined	
3		in section 342G-101; provided that receptacles for the	
4		collection of recyclable materials shall be located in	
5		proximity to receptacles for solid waste disposal;	
6	[.(6)]	(7) Use life cycle cost-benefit analysis to purchase	
7		energy efficient equipment such as ENERGY STAR	
8		products and use utility rebates where available to	
9		reduce purchase and installation costs; and	
10	[-(-7)]	(8) Procure environmentally preferable products,	
11		including recycled and recycled-content, bio-based,	
12		and other resource-efficient products and materials."	
13	SECTION 2. There is appropriated out of the general		
14	revenues of the State of Hawaii the sum of \$ or so much		
15	thereof as may be necessary for fiscal year 2016-2017 for		
16	provision and maintenance of onsite collection methods for		
17	recyclable materials at State facilities and buildings.		
18	The sum appropriated shall be expended by the department of		
19	accounting and general services for the purposes of this Act.		
20	SECTION 3. Statutory material to be repealed is bracketed		
21	and stric	ken. New statutory material is underscored.	



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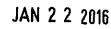
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SECTION 4. This Act shall take effect on July 1, 2016.

INTRODUCED BY: 6 Firdede Takaslo X





Report Title: Recycling; State Facilities and Buildings; Appropriation

Description:

Requires all State agencies to reasonably provide and maintain onsite collection methods at buildings and facilities under an agency's jurisdiction for the collection of recyclable materials. Appropriates funds.

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