^{111TH CONGRESS} 2D SESSION H.R. 5070

To assess the potential of smart electronics to reduce home and office electricity demand, to incorporate smart electronics into the Energy Star Program, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

April 20, 2010

Mr. HONDA introduced the following bill; which was referred to the Committee on Energy and Commerce

A BILL

- To assess the potential of smart electronics to reduce home and office electricity demand, to incorporate smart electronics into the Energy Star Program, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Smart Electronics5 Act".

- 6 SEC. 2. FINDINGS.
- 7 Congress finds the following:

(1) The International Energy Agency estimates
 new electronic gadgets will triple their energy con sumption by 2030 to 1,700 terawatt hours, the
 equivalent of today's home electricity consumption of
 the United States and Japan combined.

6 (2) Electronic gadgets already account for 7 about 15 percent of household electric consumption, 8 a share that is rising rapidly as the number of these 9 gadgets multiplies. Last year, the world spent 10 \$80,000,000,000 on electricity to power all these 11 household electronics, and that is projected to rise to 12 \$200,000,000,000 a year by 2030.

(3) Most of the increase in consumer electronics
will be in developing countries, where economic
growth is fastest and ownership rates of gadgets is
the lowest.

(4) This proliferation in the use of devices will
jeopardize efforts to increase the energy security of
the United States and reduce the emission of greenhouse gases blamed for global warming.

(5) The cost to business is even higher. Power
consumed by the typical corporate data center is
growing by 20 percent per year. Existing technologies could slash gadgets' energy consumption by
more than 30 percent at no cost or by more than

50 percent at a small cost, meaning that total green house gas emissions from households' electronic
 gadgets could be held stable at around 500,000,000
 tons of carbon dioxide per year.

5 (6) Many governmental policies and programs, 6 such as the Energy Star program, in the United 7 States are already missing the opportunity to deliver 8 20 percent to 50 percent more savings, due to poor 9 attention to implementation. Most such programs 10 are voluntary, and need to be improved with both 11 clear mandates and incentives.

12 SEC. 3. DEFINITIONS.

13 For purposes of this Act:

14 (1) ADMINISTRATOR.—The term "Adminis15 trator" means the Administrator of the Environ16 mental Protection Agency.

17 (2) SECRETARY.—The term "Secretary" means18 the Secretary of Energy.

(3) SMART ELECTRONICS.—The term "smart
electronics" means consumer electronics with at
least one or more of the following characteristics:

22 (A) Power-factor correction.

(B) Stand-by power.

1	(C) Communication with smart grid and
2	in-home and networked energy monitoring
3	equipment.
4	(D) On-demand and variable processing
5	speed semiconductors.
6	(E) Off-peak operation and charging.
7	(F) Low power switchable modes.
8	(G) The ability to achieve greater effi-
9	ciency with multiple functions on semiconduc-
10	tors.
11	SEC. 4. ASSESSMENT AND ANALYSIS.
12	Within 1 year after the date of enactment of this Act,
13	the Secretary and the Administrator shall submit a report
	to Congress that—
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14 15	(1) assesses the potential for cost-effective inte-
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15 16	(1) assesses the potential for cost-effective inte- gration of smart electronics technologies and capa-
15 16 17	(1) assesses the potential for cost-effective inte- gration of smart electronics technologies and capa- bilities in all products that are reviewed by the De-
15 16 17 18	(1) assesses the potential for cost-effective inte- gration of smart electronics technologies and capa- bilities in all products that are reviewed by the De- partment of Energy and the Environmental Protec-
15 16 17 18 19	(1) assesses the potential for cost-effective inte- gration of smart electronics technologies and capa- bilities in all products that are reviewed by the De- partment of Energy and the Environmental Protec- tion Agency, respectively, for potential designation
15 16 17 18 19 20	(1) assesses the potential for cost-effective inte- gration of smart electronics technologies and capa- bilities in all products that are reviewed by the De- partment of Energy and the Environmental Protec- tion Agency, respectively, for potential designation as Energy Star products;
 15 16 17 18 19 20 21 	 (1) assesses the potential for cost-effective integration of smart electronics technologies and capabilities in all products that are reviewed by the Department of Energy and the Environmental Protection Agency, respectively, for potential designation as Energy Star products; (2) assesses the growth of consumer electronics

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specific Energy Star program focus on smart elec tronics; and

3 (4) analyzes and ranks the potential of cost-ef4 fective smart electronics technologies.

5 SEC. 5. INCORPORATION OF SMART ELECTRONICS IN EN6 ERGY STAR PROGRAM.

7 To the extent that it is consistent with the findings
8 of the report under section 4, the Secretary and the Ad9 ministrator shall develop a smart electronics emphasis as
10 part of the implementation of the Energy Star program.

11 SEC. 6. SMART ELECTRONICS REGISTRY.

12 To the extent that it is consistent with the findings 13 of the report under section 4, the Secretary and the Ad-14 ministrator shall establish a Smart Electronics Registry 15 that provides a voluntary mechanism for electronics manu-16 facturers and sellers to register their smart electronics 17 products. In operating the registry, the Secretary and the 18 Administrator shall—

(1) work with manufacturers to develop testing
and verification protocols to ensure that products
qualify as smart electronics; and

(2) work with sellers to develop qualificationcriteria for smart electronics sales location labeling.

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