



General Assembly

January Session, 2009

Amendment

LCO No. 8006

HB0660308006HDO

Offered by:
REP. NARDELLO, 89th Dist.

To: Subst. House Bill No. 6603 File No. 517 Cal. No. 346

"AN ACT CONCERNING THE CLASS III RENEWABLE PORTFOLIO STANDARD."

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- 1 In line 31, insert opening and closing brackets around "and"
 - 2 In line 32, after "appropriate" insert ", and (4) for programs that
 - 3 involve behavior-based strategies, provide historical electric utility bill
 - 4 information obtained with the permission of residential ratepayers to
 - 5 perform large-scale data analyses, as referenced in the National Action
 - 6 Plan on Energy Efficiency "Model Energy Efficiency Program
 - 7 Evaluation Guide", to compare electricity use before and after
 - 8 implementation of an energy efficiency or conservation measure"
 - 9 In line 42, strike "market-based provider" and insert in lieu thereof
 - 10 "agent"
 - 11 In line 45, strike "market-based providers" and insert in lieu thereof
 - 12 "agents with a minimum aggregation of one hundred kilowatts"
 - 13 After the last section, add the following and renumber sections and

14 internal references accordingly:

15 "Sec. 501. (*Effective from passage*) The Department of Public Utility
16 Control shall initiate a docket to determine the impact, financial and
17 otherwise, on ratepayers of the Class III renewable energy portfolio
18 standards established pursuant to section 16-243q of the general
19 statutes. On or before February 1, 2010, the department shall report the
20 findings of such docket to the joint standing committee of the General
21 Assembly having cognizance of matters relating to energy.

22 Sec. 502. Subdivision (44) of subsection (a) of section 16-1 of the
23 general statutes is repealed and the following is substituted in lieu
24 thereof (*Effective from passage*):

25 (44) "Class III source" means the electricity output from combined
26 heat and power systems with an operating efficiency level of no less
27 than fifty per cent that are part of customer-side distributed resources
28 developed at commercial and industrial facilities in this state on or
29 after January 1, 2006, a waste heat recovery system installed on or after
30 April 1, 2007, that produces electrical or thermal energy by capturing
31 preexisting waste heat or pressure from industrial or commercial
32 processes, or the electricity savings created in this state from efficiency,
33 conservation and load management programs supported by the
34 Conservation and Load Management Fund or other financing sources
35 begun on or after January 1, 2006."