## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2009

S SENATE BILL 567

	Short Title:	Promote E	lectricity Demand Reduc	tion.	(Public)	
	Sponsors:	Senators H	Iartsell; and Rand.			
	Referred to: Commerce.					
	March 12, 2009					
1			A BILL TO BE I	ENTITLED		
2	AN ACT TO PROMOTE THE USE OF ELECTRICITY DEMAND REDUCTION TO					
3	SATISFY RENEWABLE ENERGY PORTFOLIO STANDARDS.					
4	The General Assembly of North Carolina enacts:					
5	<b>SECTION 1.</b> G.S. 62-133.8(a) is amended by adding a new subdivision to read:					
6	" <u>(3</u>			means a reduction in the	-	
7				t is voluntary, under the r		
8			-	nd the retail electric custo		
9				mmunications devices that		
10				dards that have been initia		
11 12			tional Telecommunication	Electrical and Electronics	s Engineers of the	
13	SF		G.S. 62-133.8(b) reads a			
14			* *	ency Standards (REPS)	for Electric Public	
15	Utilities. –					
16	(1)	) Each	electric public utility in	the State shall be subject	ct to a Renewable	
17		Energy	and Energy Efficiency	Portfolio Standard (REPS	S) according to the	
18		follow	ing schedule:			
19			lar Year	REPS Requirement		
20		2012		3% of 2011 North Caroli		
21		2015		6% of 2014 North Caroli		
22		2018		10% of 2017 North Caro		
23	(2)	_	and thereafter	12.5% of 2020 North Ca		
<ul><li>24</li><li>25</li></ul>	(2) An electric public utility may meet the requirements of this section by any one or more of the following:					
26		a.	<u>e</u>	at a new renewable energy	y facility	
27		b.		y resource to generate e		
28				than the generation of e		
29				the combustion of fossil fo	-	
30		c.	Reduce energy consun	nption through the impl	lementation of an	
31				ure; provided, however,		
32			• •	ovisions of this subsection	•	
33			•	6) of the requirements of t	•	
34				mentation of energy eff		
35				ear 2021 and each year the		
36			public utility may meet t	up to forty percent (40%)	or the requirements	



- of this section through savings due to implementation of energy efficiency measures.
- d. Purchase electric power from a new renewable energy facility. Electric power purchased from a new renewable energy facility located outside the geographic boundaries of the State shall meet the requirements of this section if the electric power is delivered to a public utility that provides electric power to retail electric customers in the State; provided, however, the electric public utility shall not sell the renewable energy certificates created pursuant to this paragraph to another electric public utility.
- e. Purchase renewable energy certificates derived from in-State or out-of-state new renewable energy facilities. Certificates derived from out-of-state new renewable energy facilities shall not be used to meet more than twenty-five percent (25%) of the requirements of this section, provided that this limitation shall not apply to an electric public utility with less than 150,000 North Carolina retail jurisdictional customers as of December 31, 2006.
- f. Use electric power that is supplied by a new renewable energy facility or saved due to the implementation of an energy efficiency measure that exceeds the requirements of this section for any calendar year as a credit towards the requirements of this section in the following calendar year or sell the associated renewable energy certificates.
- g. Electricity demand reduction."

## **SECTION 3.** G.S. 62-133.8(c) reads as rewritten:

- "(c) Renewable Energy and Energy Efficiency Standards (REPS) for Electric Membership Corporations and Municipalities.
  - (1) Each electric membership corporation or municipality that sells electric power to retail electric power customers in the State shall be subject to a Renewable Energy and Energy Efficiency Portfolio Standard (REPS) according to the following schedule:

Calendar Year REPS Requirement
2012 3% of 2011 North Carolina retail sales
2015 6% of 2014 North Carolina retail sales
2018 and thereafter 10% of 2017 North Carolina retail sales

- (2) An electric membership corporation or municipality may meet the requirements of this section by any one or more of the following:
  - a. Generate electric power at a new renewable energy facility.
  - b. Reduce energy consumption through the implementation of demand-side management or energy efficiency measures.
  - c. Purchase electric power from a renewable energy facility or a hydroelectric power facility, provided that no more than thirty percent (30%) of the requirements of this section may be met with hydroelectric power, including allocations made by the Southeastern Power Administration.
  - d. Purchase renewable energy certificates derived from in-State or out-of-state renewable energy facilities. An electric power supplier subject to the requirements of this subsection may use certificates derived from out-of-state renewable energy facilities to meet no more than twenty-five percent (25%) of the requirements of this section.

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1	e.	Acquire all or part of its electric power through a wholesale purchase
2		power agreement with a wholesale supplier of electric power whose
3		portfolio of supply and demand options meets the requirements of
4		this section.
5	f.	Use electric power that is supplied by a new renewable energy
6		facility or saved due to the implementation of demand-side
7		management or energy efficiency measures that exceeds the
8		requirements of this section for any calendar year as a credit towards
9		the requirements of this section in the following calendar year or sell
10		the associated renewable energy certificates.
11	<u>g.</u>	Electricity demand reduction."
12	SECTION 4.	This act is effective when it becomes law.