GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2011

S

_

SENATE DRS85014-TA-10 (01/18)

Short Title:	Promote Electricity Demand Reduction.	(Public)
Sponsors:	Senator Hartsell.	
Referred to:		

1	A BILL TO BE ENTITLED					
2	AN ACT TO PROMOTE THE USE OF ELECTRICITY DEMAND REDUCTION TO					
3	SATISFY RENEWABLE ENERGY PORTFOLIO STANDARDS.					
4	The Gene	ral Asse	embly of North Car	rolina enacts:		
5		SECT	TON 1. G.S. 62-1	33.8(a) is amended by adding a new subdivision to read:		
6		" <u>(3a)</u>		and reduction" means a measurable reduction in the		
7			-	nd of a retail electric customer that is voluntary, under the		
8				of both the electric public utility and the retail electric		
9				measured in real time, using two-way communications		
10				municate on the basis of standards."		
11				33.8(b) reads as rewritten:		
12	"(b)		vable Energy and	Energy Efficiency Standards (REPS) for Electric Public		
13	Utilities					
14		(1)		blic utility in the State shall be subject to a Renewable		
15	Energy and Energy Efficiency Portfolio Standard (REPS) according to the					
16			following schedu			
17			Calendar Year	REPS Requirement		
18			2012	3% of 2011 North Carolina retail sales		
19			2015	6% of 2014 North Carolina retail sales		
20			2018	10% of 2017 North Carolina retail sales		
21			2021 and there			
22		(2)		c utility may meet the requirements of this section by any		
23			one or more of th	6		
24				electric power at a new renewable energy facility.		
25				newable energy resource to generate electric power at a		
26			U .	g facility other than the generation of electric power from		
27				t derived from the combustion of fossil fuel.		
28				energy consumption through the implementation of an		
29				fficiency measure; provided, however, an electric public		
30			utility sul	bject to the provisions of this subsection may meet up to		
31				ve percent (25%) of the requirements of this section through		
32			savings of	due to implementation of energy efficiency measures.		
33			Beginning	g in calendar year 2021 and each year thereafter, an electric		
34			public uti	lity may meet up to forty percent (40%) of the requirements		



D

	General Assembly of N	orth Carolina	Session 2011
1 2		of this section through savi efficiency measures.	ings due to implementation of energy
3	d.	•	om a new renewable energy facility.
4			rom a new renewable energy facility
5		located outside the geographi	c boundaries of the State shall meet the
6		requirements of this section	if the electric power is delivered to a
7		public utility that provides el	ectric power to retail electric customers
8		in the State; provided, howe	ver, the electric public utility shall not
9		sell the renewable energy	certificates created pursuant to this
10		paragraph to another electric	
11	e.		certificates derived from in-State or
12			energy facilities. Certificates derived
13			ble energy facilities shall not be used to
14		• •	ercent (25%) of the requirements of this
15			mitation shall not apply to an electric
16 17		· ·	than 150,000 North Carolina retail
18	f.	jurisdictional customers as of	supplied by a new renewable energy
19	1.	-	implementation of an energy efficiency
20			requirements of this section for any
21			ards the requirements of this section in
22		-	or sell the associated renewable energy
23		certificates.	
24	<u>g.</u>	Electricity demand reduction.	
25	SECTION 3.	G.S. 62-133.8(c) reads as rew	ritten:
26			ncy Standards (REPS) for Electric
27	Membership Corporation		
28			ion or municipality that sells electric
29	-	-	mers in the State shall be subject to a
30			Efficiency Portfolio Standard (REPS)
31 32		ing to the following schedule: dar Year RE	PS Requirement
32 33	2012		of 2011 North Carolina retail sales
34	2012		of 2014 North Carolina retail sales
35			% of 2017 North Carolina retail sales
36			ion or municipality may meet the
37		ements of this section by any o	1 5 5
38	a.		new renewable energy facility.
39	b.	Reduce energy consumption	on through the implementation of
40		demand-side management or	energy efficiency measures.
41	с.	1	om a renewable energy facility or a
42		• • • •	r, provided that no more than thirty
43			ments of this section may be met with
44		• •	g allocations made by the Southeastern
15 16	1	Power Administration.	contification desired from ' Ct t
46 47	d.		certificates derived from in-State or
+7 48			y facilities. An electric power supplier of this subsection may use certificates
+o 49			ewable energy facilities to meet no more
+9 50			6) of the requirements of this section.
.0		than twenty-nve percent (237	by or the requirements of this section.

	General Assembly of North Carolina Session 20		
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.	