GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2011

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HOUSE DRH80160-TAf-21* (03/17)

Short Title:	ASU Wind Demonstration Project.	(Public)
Sponsors:	Representatives Frye and Gillespie (Primary Sponsors).	
Referred to:		

1 A BILL TO BE ENTITLED 2 AN ACT TO DIRECT APPALACHIAN STATE UNIVERSITY TO JOINTLY DEVELOP 3 AND IMPLEMENT A WIND DEMONSTRATION PROJECT WITH THE HOLDER OF 4 A PERMIT FOR A WIND ENERGY FACILITY THAT HAS BEEN ISSUED BY THE 5 DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES. 6 Whereas, S.L. 2007-398 established a Renewable Energy and Energy Efficiency 7 Portfolio Standard (REPS) to diversify the resources used to reliably meet the energy needs of 8 consumers in the State; and 9 Whereas, wind energy generation is a critical component for the State to meet the 10 requirements established by the REPS; and 11 Whereas, North Carolina has abundant wind resources in the mountain region; and 12 Whereas, it is the policy of the State to promote the development of wind energy in a manner compatible with environmental protection, sustainable development, and the efficient 13 14 use of resources; and 15 Whereas, the ridges and higher elevations of North Carolina's mountains are 16 invaluable resources of the State that merit the protection that they currently receive under the 17 Mountain Ridge Protection Act of 1983; and 18 Whereas, a demonstration project to develop a wind energy facility in a mountain 19 region within the purview of the Mountain Ridge Protection Act under certain narrowly 20 prescribed criteria would assist in determining whether wind energy can be developed in certain extremely limited portions of the mountain regions that are unsuitable for residential or 21 22 recreational development and in a manner that is compatible with preserving scenic views and 23 the quality of life that mountain residents and visitors treasure, as well as compatible with 24 environmental protection, sustainable development, and energy independence; and 25 Whereas, Appalachian State University is conducting research on wind energy as part of the University's focus on using alternative energy resources and its goal of being a world 26 27 leader in sustainability; Now, therefore, The General Assembly of North Carolina enacts: 28 29 **SECTION 1.** Definitions. – The following definitions apply to this act and its 30 implementation: 31 (1)The definitions set out in G.S. 143-212. 32 "Wind energy facility" means the turbines, accessory buildings, transmission (2)33 facilities, and any other equipment necessary for the operation of the facility that cumulatively, with any other wind energy facility whose turbines are 34



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1 2	located within one-half mile of one another, have a r megawatts or more of energy.	ated capacity of three
3	SECTION 2. Wind Energy Facility Demonstration Project;	General Conditions –
4	Appalachian State University shall assist a third party in selecting a sit	
5	and operation of a wind energy facility demonstration project that do	
6	capacity of 60 megawatts and that satisfies all the criteria in Section 3	
7	party shall apply for and obtain all permits and authorizations necessary	
8	and decommission the wind energy facility demonstration project as requ	-
9	agreement entered into between Appalachian State University and a third	•
10	section shall ensure that the University is provided with (i) cooperation a	
11	to the wind energy facility demonstration project in order to develop and	
12	the technological, environmental, and economic aspects of the demonst	
13	financial support to cover the full cost of the research contemplated in this	1 0
14	SECTION 3. Wind Energy Facility Demonstration Proje	
15	Notwithstanding Article 14 of Chapter 113A of the General Statutes, the	
16	facility demonstration project shall satisfy all of the following criteria:	
17	(a) The proposed site is located in a mountain ridge that is subje	ect to protection under
18	Article 14 of Chapter 113A of the General Statutes.	1
19	(b) The proposed site is located at least two miles from the Blue R	idge Parkway.
20	(c) The proposed site is located at least two miles from the Appala	achian Trail.
21	(d) The proposed site is located within a county that has e	enacted an ordinance
22	authorizing the siting of the wind energy facility under this demonstration	project.
23	(e) The proposed site is unsuitable for future residential or recr	reational development
24	due to its proximity within one mile of an existing mining operation,	waste facility, power
25	plant, or other similar commercial facility that has a permit or license issu	ed by the Department
26	of Environment and Natural Resources.	
27	(f) The proposed site is located within 50 miles of Appalachian St	•
28	SECTION 4. Wind Energy Facility Demonstration Project; F	
29	party shall not undertake development associated with a wind energy	•
30	project without first obtaining a permit from the Department of Envi	
31	Resources. The third party applying for a permit for a wind energy	facility demonstration
32	project shall include all of the following in an application for the permit:	
33	(a) A narrative description of the proposed facility.	
34 25	(b) A map showing the location of the proposed facility.	
35 26	(c) The capacity of proposed energy generation.	other legal instrument
36 37	(d) A copy of a deed, purchase agreement, lease agreement, or demonstrating the right to develop the property.	other legal instrument
38	demonstrating the right to develop the property.(e) Certification of adjacent property owner notification to the second secon	the movimum extent
38 39	practicable.	
40	(f) A study of the noise impacts of the proposed facility.	
40 41	(g) A study of the horse impacts of the proposed facility.	
42	(h) A study on avian and bat impacts of the proposed facility.	
43	(i) A study on viewshed impacts of the proposed facility.	
44	(i) An explanation of how the proposed facility would be	consistent with the
45	requirements in Section 3 of this act.	
46	(k) The application fee required by Section 7 of this act.	
47	(1) Other data or information the Department may reasonably requ	uire.
48	SECTION 5. Criteria for Denial of a Permit Application	
49	Facility Demonstration Project. – The Department shall deny an application	
50	wind energy facility demonstration project if the Department finds any	y one or more of the
51	following:	

51 following:

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(a) Construction or operation of the facility would be inconsistent with or violate rules
adopted by the Commission.
(b) Construction or operation of the facility would be inconsistent with or violate any
applicable local government ordinances.
(c) Construction or operation of the facility would result in significant adverse impact
to ecological systems, natural resources, cultural sites, recreation areas, or historic sites of more
than local significance, including national or State parks or forests; wilderness areas; histori
sites; recreation areas; segments of the natural and scenic rivers system; wildlife refuges
preserves and management areas; areas that provide habitat for threatened or endangered
species; and primary nursery areas designated by the Wildlife Resources Commission.
(d) Construction or operation of the facility would have a significant adverse impact of
fish or wildlife.
(e) Construction or operation of the facility would have a significant adverse impact of
views from any State or national park, wilderness area, significant natural heritage area a
compiled by the North Carolina Natural Heritage Program, or other public lands or privat
conservation lands designated or dedicated due to their high recreational values.
(f) Construction or operation of the facility would interfere with air navigation routes
air traffic control areas, military training routes, or special use airspace.
(g) The cumulative impact of the proposed facility with other existing or proposed win
energy facilities would result in significant adverse impacts to ecological systems, natura
resources, cultural sites, recreation areas, or historic sites of more than local significance.
(h) The proposed facility would be located in an area designated with a slide hazar
ranking of "moderate" or "high" on a Stability Index Map prepared by the North Carolin
Geological Survey.
SECTION 6. Wind Energy Facility Demonstration Project; Additional Perm
Conditions. – The Department may include the following conditions on a third party that seek
a permit for a wind energy facility demonstration project:
(a) A requirement that the third party mitigate any adverse impacts.
(b) A requirement that the third party engage Appalachian State University to conduc
research on the technological, environmental, and economic aspects of the wind energy facilit
associated with the demonstration project as proposed and constructed at no cost to the
University.
SECTION 7. Permit Fees. – The third party applicant for a permit for a win
energy facility demonstration project under this act shall submit with the application require under Section 4 of this act an application fee of two thousand dollars (\$2,000).
SECTION 8. Plan for Decommissioning or Removal of Wind Energy Facilit
Demonstration Project. – The Department shall require the third party applicant for a permit for
a wind energy facility demonstration project to provide a plan regarding the action to be take
upon the decommissioning and removal of the demonstration project. The plan shall include a
estimate of the cost to decommission and remove the demonstration project. The plan shall als
include a proposed description of the condition of the site once the demonstration project has
been decommissioned and removed. The Department may require a bond, guarantee, insurance
or other financial instrument to provide for decommissioning and removal of any structures that
comprise the demonstration project. The Department shall consider the size of the
demonstration project, the location of the project, and the financial qualifications of the
applicant in making its determination to grant or deny the permit.
SECTION 9. Public Hearing. – The Department shall hold a public hearing in th
county or counties in which the proposed wind energy facility demonstration project is to b
located within 75 days of receipt of a completed application for a demonstration project. The

county or counties in which the proposed wind energy facility demonstration project is to be
located within 75 days of receipt of a completed application for a demonstration project. The
Department shall give a minimum of 30 days' notice of the public hearing. The Department
shall make a final decision on a permit application within 150 days following receipt of a

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1 completed application. If the Department determines that an application for a demonstration 2 project fails to meet the requirements for a permit under this section, the Department shall deny 3 the application, and the application shall be returned to the applicant accompanied by a written 4 statement of the reasons for the denial. If the Department fails to act within any time period set 5 forth in this section, the applicant may treat the failure to act as a denial of the permit and may 6 challenge the denial as provided under Chapter 150B of the General Statutes.

SECTION 10. Other Applicable Laws. – The issuance of a permit under this
section shall not obviate the need for the third party applicant to obtain any and all other
applicable local, State, or federal permits, licenses, or approvals.

SECTION 11. Rule making. – The Department may adopt rules implementing this
 section.

12 **SECTION 12.** Penalties. – The Secretary of Environment and Natural Resources 13 may impose an administrative penalty on a person who constructs a wind energy facility 14 without obtaining a permit under this section or who constructs or operates a wind energy 15 facility demonstration project in violation of its permit terms and conditions. Each day of a 16 continuing violation shall constitute a separate violation. The penalty shall not exceed ten 17 thousand dollars (\$10,000) per day. The Secretary of Environment and Natural Resources, 18 irrespective of all other remedies at law, may institute an action for injunctive relief against a 19 person who constructs a wind energy facility demonstration project without obtaining a permit 20 under this section or who constructs or operates a wind energy facility demonstration project in 21 violation of its permit terms and conditions.

SECTION 13. Local Authority. – Nothing in this act shall be interpreted to limit the ability of a county to plan for and regulate the siting of a wind energy facility demonstration project in accordance with land-use regulations authorized under Chapter 153A of the General Statutes. In developing a plan for regulation of the siting of a wind energy facility demonstration project, a county shall consider the information, factors, and criteria set out in Sections 4 and 5 of this act.

SECTION 14. Wind Energy Facility Demonstration Project; Commencement of Construction and Commercial Operation. – Upon receipt of permit approval from the Department and any additional authorizations necessary to construct and operate the wind energy facility demonstration project, the third party shall commence construction of the demonstration project. Commercial operation of the demonstration project permitted and authorized pursuant to this act shall commence no later than November 1, 2018.

34 SECTION 15. Reports. - In order to determine the effectiveness of the wind 35 energy facility demonstration project permitted and authorized pursuant to this act, 36 Appalachian State University shall report no later than one year after the issuance of the permit, 37 and annually thereafter, to the Department and the Environmental Review Commission of the 38 General Assembly. The first report shall include the location of the site selected for the wind 39 energy facility demonstration project and data on wind speeds and the potential for power 40 generation collected from the demonstration project. Subsequent reports shall also include the 41 power generated at the facility, the extent to which the demonstration project assists in the 42 research on wind energy at the University, and any findings on the technological, 43 environmental, and economic aspects of the demonstration project.

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SECTION 16. This act is effective when it becomes law.