GENERAL ASSEMBLY OF NORTH CAROLINA  
SESSION 2017  

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HOUSE BILL 589  
Committee Substitute Favorable 6/6/17  
Third Edition Engrossed 6/7/17  
PROPOSED SENATE COMMITTEE SUBSTITUTE H589-PCS10391-TSf-8  

Short Title: Competitive Energy Solutions for NC.  
(Public)  

Sponsors:  

Referred to:  

April 6, 2017  

A BILL TO BE ENTITLED  
AN ACT TO REFORM NORTH CAROLINA’S APPROACH TO INTEGRATION OF  
RENEWABLE ELECTRICITY GENERATION THROUGH AMENDMENT OF LAWS  
RELATED TO ENERGY POLICY AND TO ENACT THE DISTRIBUTED  
RESOURCES ACCESS ACT.  

The General Assembly of North Carolina enacts:  

PART I. STANDARD CONTRACTS FOR SMALL POWER PRODUCERS  

SECTION 1. (a) G.S. 62-3(27a) reads as rewritten:  
“(27a) “Small power producer” means a person or corporation owning or operating  
an electrical power production facility with a power production capacity  
which, together with any other facilities located at the same site, does not  
exceed 80 megawatts of electricity and which depends upon renewable  
resources for its primary source of energy. For the purposes of this section,  
renewable resources shall mean: hydroelectric power. A small power  
producer shall not include persons primarily engaged in the generation or  
sale of electricity from other than small power production facilities that  
qualifies as a “small power production facility” under 16 U.S.C. § 796, as  
amended.”  

SECTION 1. (b) G.S. 62-156 reads as rewritten:  
“§ 62-156. Power sales by small power producers to public utilities.  
(a) In the event that a small power producer and an electric public utility are unable to  
mutually agree to a contract for the sale of electricity or to a price for the electricity purchased  
by the electric public utility, the commission. Commission shall require the electric public  
utility to purchase the power, under rates and terms established as provided in subsection (b) of  
this section, subsection (b) or (c) of this section.  

(b) No later than March 1, 1981, and at least every two years thereafter, the  
commission. Commission shall determine the standard contract avoided cost rates to be  
included within the tariffs of each electric public utility and paid by electric public utilities for  
power purchased from small power producers, according to the following standards:  

(1) Term of Contract. — Standard Contract for Small Power Producers up to  
1,000 kilowatts (kW). — The Commission shall approve a standard offer  
power purchase agreement to be used by the electric public utility in  
purchasing energy and capacity from small power producers subject to this  

*H589-PCS10391-TSF-8*
subsections. Long-term contracts up to 10 years for the purchase of electricity
by the electric public utility from small power producers with a design
capacity up to and including 1,000 kilowatts (kW) shall be encouraged in
order to enhance the economic feasibility of these small power production
facilities; provided, however, that when an electric public utility,
pursuant to this subsection, has entered into power purchase agreements with
small power producers from facilities (i) in the aggregate capacity of 100
megawatts (MW) or more and (ii) which established a legally enforceable
obligation after November 15, 2016, the eligibility threshold for that utility’s
standard offer shall be reduced to 100 kilowatts (kW).

(2) Avoided Cost of Energy to the Utility. – The rates paid by an electric
public utility to a small power producer for energy shall not exceed, over the
term of the purchase power contract, the incremental cost to the electric
public utility of the electric energy which, but for the purchase from a small
power producer, the utility would generate or purchase from another source.
A determination of the avoided energy costs to the utility shall include a
consideration of the following factors over the term of the power contracts:
the expected costs of the additional or existing generating capacity which
could be displaced, the expected cost of fuel and other operating expenses of
electric energy production which a utility would otherwise incur in
generating or purchasing power from another source, and the expected
security of the supply of fuel for the utilities' alternative power sources.

(3) Availability and Reliability of Power. – The rates to be paid by electric
public utilities for power capacity purchased from a small power producer
shall be established with consideration of the reliability and availability of
the power. A future capacity need shall only be avoided in a year where the
utility's most recent biennial integrated resource plan filed with the
Commission pursuant to G.S. 62-110.1(c) has identified a projected capacity
need to serve system load and the identified need can be met by the type of
small power producer resource based upon its availability and reliability of
power, other than swine or poultry waste for which a need is established
consistent with G.S. 62-133.8(e) and (f).

(c) Rates to be paid by electric public utilities to small power producers not eligible for
the utility's standard contract pursuant to subsection (b) of this section shall be established
through good-faith negotiations between the utility and small power producer, subject to the
Commission's oversight as required by law. In establishing rates for purchases from such small
power producers, the utility shall design rates consistent with the most recent
Commission-approved avoided cost methodology for a fixed five-year term. Rates for such
purchases shall take into account factors related to the individual characteristics of the small
power producer, as well as the factors identified in subdivisions (2) and (3) of subsection (b) of
this section. Notwithstanding this subsection, small power producers that produce electric
energy primarily by the use of any of the following renewable energy resources may negotiate
for a fixed-term contract that exceeds five years: (i) swine or poultry waste; (ii) hydropower, if
the hydroelectric power facility total capacity is equal to or less than five megawatts (MW); or
(iii) landfill gas, manure digester gas, agricultural waste digester gas, sewage digester gas, or
sewer sludge digester gas.

(d) Notwithstanding any other provision of this section, an electric public utility shall
not be required to enter into a contract with or purchase power from a small power producer if
the electric public utility’s obligation to purchase from such small power producers has been
terminated pursuant to 18 C.F.R. § 292.309.');
SECTION 1. (c) A small power production facility which would otherwise be eligible for the standard offer rate schedules and power purchase agreement terms and conditions approved by the Commission in Docket No. E-100, Sub 140, but which fails to commence delivering power to the utility on or before September 10, 2018, shall, notwithstanding such failure, remain eligible for such rate schedules and terms and conditions, unless the nameplate capacity of the generation facility when taken together with the nameplate capacity of other generation facilities connected to the same substation transformer exceeds the nameplate capacity of the substation transformer. The term of a power purchase agreement eligible for such rate schedules and terms and conditions pursuant to this section shall commence on September 10, 2018, and shall end on the date that is 15 years after the commencement date. An electric public utility shall have the option in its discretion of electing not to interconnect to its distribution system a solar photovoltaic facility with a nameplate capacity of 10 megawatts (MW) or greater that had not executed an interconnection agreement prior to July 1, 2017, and instead requiring such facility to interconnect to the utility's transmission system.

SECTION 1. (d) This section is effective when it becomes law. Subsection (b) of this section applies to any standard contract rates and terms approved by the Commission or nonstandard negotiated agreements entered into between a small power producer and the electric public utility on or after that date. Subsection (c) of this section applies to small power production facilities that established a legally enforceable obligation in accordance with the Commission's then applicable requirements on or before November 15, 2016.

PART II. COMPETITIVE PROCUREMENT OF RENEWABLE ENERGY

SECTION 2. (a) Article 6 of Chapter 62 of the General Statutes is amended by adding a new section to read:

"§ 62-110.8. Competitive procurement of renewable energy."

(a) Each electric public utility shall file for Commission approval a program for the competitive procurement of energy and capacity from renewable energy facilities with the purpose of adding renewable energy to the State's generation portfolio in a manner that allows the State's electric public utilities to continue to reliably and cost-effectively serve customers' future energy needs. Renewable energy facilities eligible to participate in the competitive procurement shall include those facilities that use renewable energy resources identified in G.S. 62-133.8(a)(8) but shall be limited to facilities with a nameplate capacity rating of 80 megawatts (MW) or less that are placed in service after the date of the electric public utility's initial competitive procurement. Subject to the limitations set forth in subsections (b) and (c) of this section, the electric public utilities shall issue requests for proposals to procure and shall procure, energy and capacity from renewable energy facilities in the aggregate amount of 2,200 megawatts (MW), and the total amount shall be reasonably allocated over a term of 45 months beginning when the Commission approves the program. The Commission shall require the additional competitive procurement of renewable energy capacity by the electric public utilities in an amount that includes all of the following: (i) any unawarded portion of the initial competitive procurement required by this subsection; (ii) any deficit in renewable energy capacity identified pursuant to subdivision (1) of subsection (b) of this section; and (iii) any capacity reallocated pursuant to G.S. 62-159.2. Unless authorized by this section, the Commission shall not approve a program for any additional competitive procurement of energy and capacity from renewable energy facilities.

(b) Electric public utilities may jointly or individually implement the aggregate competitive procurement requirements set forth in subsection (a) of this section and may satisfy such requirements for the procurement of renewable energy capacity to be supplied by renewable energy facilities through any of the following: (i) renewable energy facilities to be acquired from third parties and subsequently owned and operated by the soliciting public utility
or utilities; (ii) renewable energy facilities to be constructed, owned, and operated by the soliciting public utility or utilities subject to the limitations of subdivision (4) of this subsection; or (iii) the purchase of renewable energy, capacity, and environmental and renewable attributes from renewable energy facilities owned and operated by third parties that commit to allow the procuring public utility rights to dispatch, operate, and control the solicited renewable energy facilities in the same manner as the utility's own generating resources.

Procured renewable energy capacity, as provided for in this section, shall be subject to the following limitations:

1. If prior to the end of the initial 45-month competitive procurement period the public utilities subject to this section have executed power purchase agreements and interconnection agreements for renewable energy capacity within their balancing authority areas that are not subject to economic dispatch or curtailment and were not procured pursuant to G.S. 62-159.2 having an aggregate capacity in excess of 3,500 megawatts (MW), the Commission shall reduce the competitive procurement aggregate amount by the amount of such exceedance. If the aggregate capacity of such renewable energy facilities is less than 3,500 megawatts (MW) at the end of the initial 45-month competitive procurement period, the Commission shall require the electric public utilities to conduct an additional competitive procurement in the amount of such deficit.

2. To ensure the cost-effectiveness of procured new renewable energy resources, each public utility's procurement obligation shall be capped by the public utility's current forecast of its avoided cost calculated over the term of the power purchase agreement. The public utility's current forecast of its avoided cost shall be consistent with the Commission-approved avoided cost methodology.

3. Each public utility shall submit to the Commission for approval and make publicly available at 30 days prior to each competitive procurement solicitation a pro forma contract to be utilized for the purpose of informing market participants of terms and conditions of the competitive procurement. Each pro forma contract shall define limits and compensation for resource dispatch and curtailments. Compensation for curtailment shall not exceed the fair market value of energy at the time of curtailment. The pro forma contract shall be for a term of 20 years; provided, however, the Commission may approve a contract term of a different duration if the Commission determines that it is in the public interest to do so.

4. No more than thirty percent (30%) of an electric public utility's competitive procurement requirement may be satisfied through the utility's own development of renewable energy facilities offered by the electric public utility or any subsidiary of the electric public utility that is located within the electric public utility's service territory. This limitation shall not apply to any renewable energy facilities acquired by an electric public utility that are selected through the competitive procurement and are located within the electric public utility's service territory.

(c) Subject to the aggregate competitive procurement requirements established by this section, the electric public utilities shall have the authority to determine the location and allocated amount of the competitive procurement within their respective balancing authority areas, whether located inside or outside the geographic boundaries of the State, taking into consideration (i) the State's desire to foster diversification of siting of renewable energy resources throughout the State; (ii) the efficiency and reliability impacts of siting of additional renewable energy facilities in each public utility's service territory; and (iii) the potential for
increased delivered cost to a public utility's customers as a result of siting additional renewable energy facilities in a public utility's service territory, including additional costs of ancillary services that may be imposed due to the operational or locational characteristics of a specific energy resource technology, such as nondispatchability, unreliability of availability, and creation or exacerbation of system congestion that may increase redispatch costs.

(d) The competitive procurement of renewable energy capacity established pursuant to this section shall be independently administered by a third-party entity to be approved by the Commission. The third-party entity shall develop and publish the methodology used to evaluate responses received pursuant to a competitive procurement solicitation and to ensure that all responses are treated equitably. All reasonable and prudent administrative and related expenses incurred to implement this subsection shall be recovered from market participants through administrative fees levied upon those that participate in the competitive bidding process, as approved by the Commission.

(e) An electric public utility may participate in any competitive procurement process, but shall only participate within its own assigned service territory. If the public utility uses nonpublicly available information concerning its own distribution or transmission system in preparing a proposal to a competitive procurement, the public utility shall make such information available to third parties that have notified the Commission of their intention to submit a proposal to the same request for proposals.

(f) For purposes of this section, the term "balancing authority" means the entity that integrates resource plans ahead of time, maintains load-interchange-generation balance within a balancing authority area, and supports interconnection frequency in real time, and the term "balancing authority area" means the collection of generation, transmission, and loads within the metered boundaries of the balancing authority, and the balancing authority maintains load-resource balance within this area.

(g) An electric public utility shall be authorized to recover the costs of all purchases of energy, capacity, and environmental and renewable attributes from third-party renewable energy facilities and to recover the authorized revenue of any utility-owned assets that are procured pursuant to this section through an annual rider approved by the Commission and reviewed annually. Provided it is in the public interest, the authorized revenue for any renewable energy facilities owned by an electric public utility may be calculated on a market basis in lieu of cost-of-service based recovery, using data from the applicable competitive procurement to determine the market price in accordance with the methodology established by the Commission pursuant to subsection (h) of this section. The annual increase in the aggregate amount of these costs that are recoverable by an electric public utility pursuant to this subsection shall not exceed one percent (1%) of the electric public utility's total North Carolina retail jurisdictional gross revenues for the preceding calendar year.

(h) The Commission shall adopt rules to implement the requirements of this section, as follows:

1. Oversight of the competitive procurement program.
2. To provide for a waiver of regulatory conditions or code of conduct requirements that would unreasonably restrict a public utility or its affiliates from participating in the competitive procurement process, unless the Commission finds that such a waiver would not hold the public utility's customers harmless.
3. Establishment of a procedure for expedited review and approval of certificates of public convenience and necessity, or the transfer thereof, for renewable energy facilities owned by the public utility and procured pursuant to this section. The Commission shall issue an order not later than 30 days after a petition for a certificate is filed by the public utility.
Section 2.(b) G.S. 62-153(b) reads as rewritten:

"(b) No public utility shall pay any fees, commissions or compensation of any description whatsoever to any affiliated or subsidiary holding, managing, operating, constructing, engineering, financing or purchasing company or agency for services rendered or to be rendered without first filing copies of all proposed agreements and contracts with the Commission and obtaining its approval. Provided, however, that this subsection shall not apply to (i) motor carriers of passengers, passengers or (ii) power purchase agreements entered into pursuant to the competitive renewable energy procurement process established pursuant to G.S. 62-110.8."

Section 2.(c) This section is effective when it becomes law. The program required to be filed with the Utilities Commission pursuant to G.S. 62-110.8(a), as enacted by subsection (a) of this section, shall be filed by the electric public utility no later than 120 days after the effective date of this section, and the Commission shall issue an order to approve, modify, or deny the program no later than 90 days after the submission of the program by the electric public utility.

Part III. Renewable Energy Procurement for Major Military Installations, Public Universities, and Other Large Customers

Section 3.(a) Article 7 of Chapter 62 of the General Statutes is amended by adding a new section to read:

"§ 62-159.2. Direct renewable energy procurement for major military installations, public universities, and large customers.

(a) Each electric public utility providing retail electric service to more than 150,000 North Carolina retail jurisdictional customers as of January 1, 2017, shall file with the Commission an application requesting approval of a new program applicable to major military installations, as that term is defined in G.S. 143-215.115(1), The University of North Carolina, as established in Article 1 of Chapter 116 of the General Statutes, and other new and existing nonresidential customers with either a contract demand (i) equal to or greater than one megawatt (MW) or (ii) at multiple service locations that, in aggregate, is equal to or greater than five megawatts (MW).

(b) Each public utility's program application required by this section shall provide standard contract terms and conditions for participating customers and for renewable energy suppliers from which the electric public utility procures energy and capacity on behalf of the participating customer. The application shall allow eligible customers to select the new renewable energy facility from which the electric public utility shall procure energy and capacity. The standard terms and conditions available to renewable energy suppliers shall provide a range of terms, between two years and 20 years, from which the participating customer may elect. Eligible customers shall be allowed to negotiate with renewable energy suppliers regarding price terms.

(c) Each contracted amount of capacity shall be limited to no more than one hundred twenty-five percent (125%) of the maximum annual peak demand of the eligible customer premises. Each public utility shall establish reasonable credit requirements for financial assurance for eligible customers that are consistent with the Uniform Commercial Code of...
North Carolina. Major military installations and The University of North Carolina are exempt from the financial assurance requirements of this section.

(d) The program shall be offered by the electric public utilities subject to this section for a period of five years or until December 31, 2022, whichever is later, and shall not exceed a combined 600 megawatts (MW) of total capacity. For the public utilities subject to this section, where a major military installation is located within its Commission-assigned service territory, at least 100 megawatts (MW) of new renewable energy facility capacity offered under the program shall be reserved for participation by major military installations. At least 250 megawatts (MW) of new renewable energy facility capacity offered under the programs shall also be reserved for participation by The University of North Carolina. Major military installations and The University of North Carolina must fully subscribe to all their allocations prior to December 31, 2020, or a period of no more than three years after approval of the program, whichever is later. If any portion of total capacity set aside to major military installations or The University of North Carolina is not used, it shall be reallocated for use by any eligible program participant. If any portion of the 600 megawatts (MW) of renewable energy capacity provided for in this section is not awarded reallocated to and included in a competitive procurement in accordance with G.S. 62-110.8(a).

(e) In addition to the participating customer's normal retail bill, the total cost of any renewable energy and capacity procured by or provided by the electric public utility for the benefit of the program customer shall be paid by that customer. The electric public utility shall pay the owner of the renewable energy facility which provided the electricity. The program customer shall receive a bill credit for the energy as determined by the Commission; provided, however, that the bill credit shall not exceed utility's avoided cost. The Commission shall ensure that all other customers are held neutral, neither advantaged nor disadvantaged, from the impact of the renewable electricity procured on behalf of the program customer."

SECTION 3.(b) This section is effective when it becomes law. The application required to be filed with the Utilities Commission pursuant to G.S. 62-159.2, as enacted by subsection (a) of this section, shall be filed by the electric public utility no later than 180 days after the effective date of this section.

PART IV. COST-RECOVERY FOR CERTAIN SMALL POWER PRODUCER PURCHASES

SECTION 4.(a) G.S. 62-133.2 reads as rewritten:

"§ 62-133.2. Fuel and fuel-related charge adjustments for electric utilities.

(a) The Commission shall permit an electric public utility that generates electric power by fossil fuel or nuclear fuel to charge an increment or decrement as a rider to its rates for changes in the cost of fuel and fuel-related costs used in providing its North Carolina customers with electricity from the cost of fuel and fuel-related costs established in the electric public utility's previous general rate case on the basis of cost per kilowatt hour.

(a1) As used in this section, "cost of fuel and fuel-related costs" means all of the following:

(1) The cost of fuel burned.
(2) The cost of fuel transportation.
(3) The cost of ammonia, lime, limestone, urea, dibasic acid, sorbents, and catalysts consumed in reducing or treating emissions.
(4) The total delivered noncapacity related costs, including all related transmission charges, of all purchases of electric power by the electric public utility, that are subject to economic dispatch or economic curtailment.
(5) The capacity costs associated with all purchases of electric power from qualifying cogeneration facilities and qualifying small power production facilities.

(6) The cost of fuel transportation.
facilities, as defined in 16 U.S.C. § 796, that are subject to economic
dispatch by the electric public utility.

(6) Except for those costs recovered pursuant to G.S. 62-133.8(h), the total
delivered costs of all purchases of power from renewable energy facilities
and new renewable energy facilities pursuant to G.S. 62-133.8 or to comply
with any federal mandate that is similar to the requirements of subsections
(b), (c), (d), (e), and (f) of G.S. 62-133.8.

(7) The fuel cost component of other purchased power.

(8) Cost of fuel and fuel-related costs shall be adjusted for any net gains or
losses resulting from any sales by the electric public utility of fuel and other
fuel-related costs components.

(9) Cost of fuel and fuel-related costs shall be adjusted for any net gains or
losses resulting from any sales by the electric public utility of by-products
produced in the generation process to the extent the costs of the inputs
leading to that by-product are costs of fuel or fuel-related costs.

(10) The total delivered costs, including capacity and noncapacity costs,
associated with all purchases of electric power from qualifying cogeneration
facilities and qualifying small power production facilities, as defined in 16
U.S.C. § 796, that are not subject to economic dispatch or economic
curtailment by the electric public utility and not otherwise recovered under
subdivision (6) of this subsection.

(11) All nonadministrative costs related to the renewable energy procurement
pursuant to G.S. 62-159.2 not recovered from the program participants.

(a2) For those costs identified in subdivisions (4), (5), and (6)(6), (10), and (11) of
subsection (a1) of this section, the annual increase in the aggregate amount of these costs that
are recoverable by an electric public utility pursuant to this section shall not exceed two percent
(2%) two and one-half percent (2.5%) of the electric public utility's total North Carolina retail
jurisdictional gross revenues for the preceding calendar year. The costs described in
subdivisions (4), (5), and (6)(6), (10), and (11) of subsection (a1) of this section shall be
recoverable from each class of customers as a separate component of the rider as follows:

(1) For the noncapacity costs described in subdivision (4)subdivisions (4), (10),
and (11) of subsection (a1) of this section, the specific component for each
class of customers shall be determined by allocating these costs among
customer classes based on the electric public utility's North Carolina energy
usage for the prior year, method used in the electric public utility's most
recently filed fuel proceeding commenced on or before January 1, 2017, as
determined by the Commission, until the Commission determines how these
costs shall be allocated in a general rate case for the electric public utility

(2) For the capacity costs described in subdivisions (5) and (6)(5), (6), (10), and
(11) of subsection (a1) of this section, the specific component for each class
of customers shall be determined by allocating these costs among customer
classes based on the electric public utility's North Carolina peak demand for
the prior year, method used in the electric public utility's most recently filed
fuel proceeding commenced on or before January 1, 2017, as determined by
the Commission, until the Commission determines how these costs shall be
allocated in a general rate case for the electric public utility commenced on

"...

SECTION 4.(b) This section is effective when it becomes law.
PART V. AMEND COST CAPS FOR REPS COMPLIANCE

SECTION 5.1.(a) G.S. 62-133.8(h)(4) reads as rewritten:

"(4) An electric power supplier shall be allowed to recover the incremental costs incurred to comply with the requirements of subsections (b), (c), (d), (e), and (f) of this section and fund research as provided in subdivision (1) of this subsection through an annual rider not to exceed the following per-account annual charges:

<table>
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<th>2015 and thereafter</th>
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</tbody>
</table>

SECTION 5.1.(b) This section becomes effective July 1, 2017, and applies to cost-recovery proceedings initiated on or after that date.

COST-RECOVERY HOLD HARMLESS

SECTION 5.2. All reasonable and prudent incremental costs incurred by an electric power supplier prior to July 1, 2017, to comply with any requirement repealed or amended by this act may be recovered as provided in G.S. 62-133.8(h), as amended by this act. For the purposes of cost-recovery under this act, reasonable and prudent incremental costs shall include all of the following:

(1) Costs under purchase contracts for renewable energy entered into prior to July 1, 2017, for the purpose of complying with the renewable energy portfolio standards requirements amended by this act.

(2) The costs of renewable energy facilities built or acquired by a public utility for which a certificate of public convenience and necessity has been issued by the Commission prior to July 1, 2017.

PART VI. DISTRIBUTED RESOURCES ACCESS ACT

SECTION 6.(a) Chapter 62 of the General Statutes is amended by adding a new Article to read:

"Article 6B. Distributed Resources Access Act.

§ 62-126.1. Title.
This Article may be cited as the "Distributed Resources Access Act."

§ 62-126.2. Declaration of policy.
The General Assembly of North Carolina finds that as a matter of public policy it is in the interest of the State to encourage the leasing of solar energy facilities for retail customers and subscription to shared community solar energy facilities. The General Assembly further finds and declares that in encouraging the leasing of and subscription to solar energy facilities pursuant to this act, cross-subsidization should be avoided by holding harmless electric public utilities' customers that do not participate in such arrangements.

§ 62-126.3. Definitions.
For purposes of this Article, the following definitions apply:

(1) Affiliate. – Any entity directly or indirectly controlling or controlled by or under direct or indirect common control with an electric power supplier.


(3) Community solar energy facility. – A solar energy facility whose output is shared through subscriptions.

(4) Customer generator lessee. – A lessee of a solar energy facility.
Electric generator lessor. – The owner of solar energy facility that leases the facility to a customer generator lessee, including any agents who act on behalf of the electric generator lessor. For purposes of this Article, an electric generator lessor shall not be considered a public utility under G.S. 62-3(23).

Electric power supplier. – A public utility, an electric membership corporation, or a municipality that sells electric power to retail electric customers in the State.

Electric public utility. – A public utility as defined by G.S. 62-3(23) that sells electric power to retail electric customers in the State.

Maximum annual peak demand. – The maximum single hour of electric demand actually occurring or estimated to occur at a premises.

Net metering. – To use electrical metering equipment to measure the difference between the electrical energy supplied to a retail electric customer by an electric power supplier and the electrical energy supplied by the retail electric customer to the electric power supplier over the applicable billing period.

Offering utility. – Any electric public utility as defined in G.S. 62-3(23) serving at least 150,000 North Carolina retail jurisdictional customers as of January 1, 2017. The term shall not include any other electric public utility, electric membership corporation, or municipal electric supplier authorized to provide retail electric service within the State. An offering utility's participation in this Article as an electric generator lessor shall not otherwise alter its status as a public utility with respect to any other provision of this Chapter. An offering utility's participation in this Article shall be regulated pursuant to the provisions of this Article.

Person. – The same meaning as provided by G.S. 62-3(21).

Premises. – The building, structure, farm, or facility to which electricity is being or is to be furnished. Two or more buildings, structures, farms, or facilities that are located on one tract or contiguous tracts of land and that are utilized by one electric customer for commercial, industrial, institutional, or governmental purposes shall constitute one "premises," unless the electric service to the building, structures, farms, or facilities are separately metered and charged.

Property. – The tract of land on which the premises is located, together with all the adjacent contiguous tracts of land utilized by the same retail electric customer.

Solar energy facility. – A electric generating facility leased to a customer generator lessee that meets the following requirements:

a. Generates electricity from a solar photovoltaic system and related equipment that uses solar energy to generate electricity.

b. Is limited to a capacity of (i) not more than the lesser of 1,000 kilowatts (kW) or one hundred percent (100%) of contract demand if a nonresidential customer or (ii) not more than 20 kilowatts (kW) or one hundred percent (100%) of estimated electrical demand if a residential customer.

c. Is located on a premises owned, operated, leased, or otherwise controlled by the customer generator lessee that is also the premises served by the solar energy facility.

d. Is interconnected and operates in parallel phase and synchronization with an offering utility authorized by the Commission to provide...
retail electric service to the premises and has been approved for
interconnection and parallel operation by that public utility.

e. Is intended only to offset no more than one hundred percent (100%)
of the customer generator lessee's own retail electrical energy
consumption at the premises.

f. Meets all applicable safety, performance, interconnection, and
reliability standards established by the Commission, the public
utility, the National Electrical Code, the National Electrical Safety
Code, the Institute of Electrical and Electronics Engineers,
Underwriters Laboratories, the Federal Energy Regulatory
Commission, and any local governing authorities.

(15) Subscription. – A contract between a subscriber and the owner of a
community solar energy facility that allows a subscriber to receive a bill
credit for the electricity generated by a community solar energy facility in
proportion to the electricity generated.


(a) Each electric public utility shall file for Commission approval revised net metering
rates for electric customers that (i) own a renewable energy facility for that person's own
primary use or (ii) are customer generator lessees.

(b) The rates shall be nondiscriminatory and established only after an investigation of
the costs and benefits of customer-sited generation. The Commission shall establish net
metering rates under all tariff designs that ensure that the net metering retail customer pays its
full fixed cost of service. Such rates may include fixed monthly energy and demand charges.

(c) Until the rates have been approved by the Commission as required by this section,
the rate shall be the applicable net metering rate in place at the time the facility interconnects.
Retail customers that own and install an on-site renewable energy facility and interconnect to
the grid prior to the date the Commission approves new metering rates may elect to continue
net metering under the net metering rate in effect at the time of interconnection until January 1,
2027.

§ 62-126.5. Scope of leasing program in offering utilities' service areas.

(a) An offering utility and its affiliates may be deemed to be electric generator lessors
and may offer leases to solar energy facilities only within the offering utility's own assigned
service area or, in the case of an affiliate, the service area assigned to an affiliated offering
utility. The costs an offering public utility incurs in marketing, installing, owning, or
maintaining leases through its own leasing programs as a lessor shall not be recovered from
other nonparticipating utility customers through rates, and the Commission shall not have any
jurisdiction over the financial terms of such leases. An offering utility, and the customer
generator lessees that lease facilities from it, may participate on an equal basis with other
lessors and lessees and in any approved incentive program offered by the utility to its
customers.

(b) An electric generator lessor that owns a solar energy facility within the assigned
service area of an offering utility and that is located on a premises owned or leased by a
customer generator lessee shall be permitted to lease such facility exclusively to a customer
generator lessee under a lease, provided that the electric generator lessor complies with the
terms, conditions, and restrictions set forth within this section and holds a valid certificate
issued by the Commission pursuant to G.S. 62-126.7. An electric generator lessor shall not be
considered a "public utility" under G.S. 62-3(23) if the solar energy facility is only made
available to a customer generator lessee under a lease that conforms to the requirements of
G.S. 62-126.6 for the customer generator lessee's use on its premises where the solar energy
facility is located to serve the electric energy requirements of that particular premises, including
to enable the customer generator lessee to obtain a credit for the electricity generated under an
applicable net metering tariff or to engage in the sale of excess energy from the solar energy
facility to an offering utility.

(c) Any lease of a solar energy facility not entered into pursuant to this section is
prohibited and any electric generator lessor that enters into a lease outside of an offering
utility's program implemented pursuant to this section or otherwise enters into a contract or
agreement where payments are based upon the electric output of a solar energy facility shall be
considered a "public utility" under G.S. 62-3(23) and be in violation of the franchised service
rights of the offering utility or any other electric power supplier authorized to provide retail
electric service in the State. This section does not authorize the sale of electricity from solar
energy facilities directly to any customer of an offering utility or other electric power supplier
by the owner of a solar energy facility. The electrical output from any solar energy facility
leased pursuant to this program shall be the sole and exclusive property of the customer
generator lessee.

(d) The total installed capacity of all solar energy facilities on an offering utility's
system that are leased pursuant to this section shall not exceed one percent (1%) of the previous
five-year average of the North Carolina retail contribution to the offering utility's coincident
retail peak demand. The offering utility may refuse to interconnect customers that would result
in this limitation being exceeded. Each offering utility shall establish a program for new
installations of leased equipment to permit the reservation of capacity by customer generator
lessees, whether participating in a public utility or nonutility lessor's leasing program, on its
system, including provisions to prevent or discourage abuse of such programs. Such programs
must provide that only prospective individual customer generator lessees may apply for,
receive, and hold reservations to participate in the offering utility's leasing program. Each
reservation shall be for a single customer premises only and may not be sold, exchanged,
traded, or assigned except as part of the sale of the underlying premises.

(e) To comply with the terms of this section, each customer generator lessor's solar
energy facility shall serve only one premises and shall not serve multiple customer generator
lessees or multiple premises. The customer generator lessee must enroll in the applicable rate
schedule made available by the interconnecting offering utility, subject to the participation
limitations set forth in subsection (a) of this section.

§ 62-126.6. Electric customer generator leasing requirements; disclosures; records.

(a) A lease agreement offered by an electric generator lessor must meet the following
requirements:

(1) Be signed and dated by the retail electric customer. Any agreement that
contains blank spaces when signed by the retail electric customer is voidable
at the option of the retail electric customer until the solar energy facility is
installed.

(2) Be in at least 12-point type.

(3) Include a provision granting the retail electric customer the right to rescind
the agreement for a period of not less than three business days after the
agreement is signed by the retail electric customer.

(4) Provide a description of the solar energy facility, including the make and
model of the solar energy facility's major components, and a guarantee
concerning energy production output that the solar energy facility will
provide over the expected life of the agreement.

(5) Separately set forth the following items, as applicable:

a. The total cost to the retail electric customer under the lease
agreement for the solar energy facility over the life of the agreement.

b. Any interest, installation fees, document preparation fees, service
fees, or other costs to be paid by the retail electric customer.
c. The total number of payments, including the interest, the payment frequency, the estimated amount of the payment expressed in dollars, and the payment due date over the leased term.

(6) Identify any State or federal tax incentives that are included in the calculation of lease payments.

(7) Disclose whether the warranty or maintenance obligations related to the solar energy facility may be sold or transferred to a third party.

(8) Include a disclosure, the receipt of which shall be separately acknowledged by the retail electric customer, if a transfer of the lease agreement is subject to any restrictions pursuant to the agreement on the retail electric customer's ability to modify or transfer ownership of a solar energy facility, including whether any modification or transfer is subject to review or approval by a third party. If the modification or transfer of the solar energy facility is subject to review or approval by a third party, the agreement must identify the name, address, and telephone number of, and provide for updating any change in, the entity responsible for approving the modification or transfer.

(9) Include a disclosure, the receipt of which shall be separately acknowledged by the retail electric customer, if a modification or transfer of ownership of the real property to which the solar energy facility is or will be affixed is subject to any restrictions pursuant to the agreement on the retail electric customer's ability to modify or transfer ownership of the real property to which the solar energy facility is installed or affixed, including whether any modification or transfer is subject to review or approval by a third party. If the modification or transfer of the real property to which the solar energy facility is affixed or installed is subject to review or approval by a third party, the agreement must identify the name, address, and telephone number of, and provide for updating any change in, the entity responsible for approving the modification or transfer.

(10) Provide a full and accurate summary of the total costs under the agreement for maintaining and operating the solar energy facility over the life of the solar energy facility, including financing, maintenance, and construction costs related to the solar energy facility.

(11) If the agreement contains an estimate of the retail electric customer's future utility charges based on projected utility rates after the installation of a solar energy facility, provide an estimate of the retail electric customer's estimated utility charges during the same period as impacted by potential utility rate changes ranging from at least a five percent (5%) annual decrease to at least a five percent (5%) annual increase from current utility costs. The comparative estimates must be calculated based on the same utility rates.

(12) Include a disclosure, the receipt of which shall be separately acknowledged by the retail electric customer that states: "Utility rates and utility rate structures are subject to change. These changes cannot be accurately predicted and projected savings from your solar energy facility are therefore subject to change. Tax incentives are subject to change or termination by executive, legislative, or regulatory action."

(b) Before the maintenance or warranty obligations of a solar energy facility under an existing lease agreement are transferred, the person who is currently obligated to maintain or warrant the solar energy facility must disclose the name, address, and telephone number of the person who will be assuming the maintenance or warranty of the solar energy facility.

(c) If the electric generator lessor's marketing materials contain an estimate of the retail electric customer's future utility charges based on projected utility rates after the installation of...
a solar energy facility, the marketing materials must contain an estimate of the retail electric
customer’s estimated utility charges during the same period as impacted by potential utility rate
changes ranging from at least a five percent (5%) annual decrease to at least a five percent (5%)
anual increase from current utility costs.

"§ 62-126.7. Commission authority over electric generator lessors.

(a) No person shall engage in the leasing of a solar energy facility without having
applied for and obtained a certificate authorizing those operations from the Commission. The
application for a certificate of authority to engage in business as an electric generator lessor
shall be made in a form prescribed by the Commission and accompanied by the fee required
pursuant to G.S. 62-300(a)(16).

(b) In acting upon the application for a certificate of authority to engage in business as
an electric generator lessor, the Commission shall take into account the State’s interest in
encouraging the leasing of solar electric generation facilities and avoidance of
cross-subsidization as declared by the policy objectives of this Article as provided in
G.S. 62-126.2, as well as the policy of the State, as provided in G.S. 62-2(a). The Commission
shall issue a certificate of authority to engage in business as an electric generator lessor if the
Commission finds that the applicant is fit, willing, and able to conduct that business in
accordance with the provisions of this Article. The certificate shall be effective from the date
issued unless otherwise specified therein and shall remain in effect until terminated under the
terms thereof, or until suspended or revoked as herein provided.

(c) As a condition for issuance and continuation of a certificate of authority for an
electric generator lessor, the applicant shall certify to the Commission all of the following:

(1) The applicant will register with the Commission each solar energy facility
that the applicant leases to a customer generator lessee.

(2) That each lease of a solar energy facility that the applicant offers or accepts
will comply with the provisions of this Article.

(3) The applicant will consent to the auditing of its books and records by the
Public Staff insofar as those records relate to transactions with an offering
utility or a customer generator lessee that is located in the State.

(4) That the applicant will conduct its business in substantial compliance with
all federal and State laws, regulations, and rules for the protection of the
environment and conservation of natural resources, the provision of electric
service, and the protection of consumers.

(d) Upon the request of an electric public utility, an electric membership corporation,
the Public Staff, a customer generator lessee, or person having an interest in the electric
generator lessor’s conduct of its business, the Commission may review the certificate to
determine whether the electric generator lessor is conducting business in compliance with this
Article. After notice to the electric generator lessor, the Commission may suspend the
certificate and enter upon a hearing to determine whether the certificate should be revoked.
After the hearing, and for good cause shown, the Commission may, in its discretion, reinstate a
suspended certificate, continue a suspension of a certificate, or revoke a certificate.

(e) It shall be a violation of law punishable by a civil penalty of not more than ten
thousand dollars ($10,000) per occurrence for any person to either directly or indirectly do any
of the following:

(1) Solicit business as a lessor of solar energy facilities without a valid
certificate issued under this section or otherwise in violation of the terms of
this Article.

(2) Engage in any unfair or deceptive practice in the leasing of solar energy
facilities or otherwise violate the requirements of G.S. 62-126.6.

(3) Operate in violation of the terms of the certificate issued by this Article.

"§ 62-126.8. Community solar energy facilities."
(a) Each offering utility shall file a plan with the Commission to offer a community solar energy facility program for participation by its retail customers. The community solar energy facility program shall be designed so that each community solar energy facility offsets the energy use of not less than five subscribers and no single subscriber has more than a forty percent (40%) interest. The offering utility shall make its community solar energy facility program available on a first-come, first-served basis until the total nameplate generating capacity of those facilities equals 20 megawatts (MW).

(b) A community solar energy facility shall have a nameplate capacity of no more than five megawatts (MW). Each subscription shall be sized to represent at least 200 watts (W) of the community solar energy facility's generating capacity and to supply no more than one hundred percent (100%) of the maximum annual peak demand of electricity of each subscriber at the subscriber's premises.

(c) A community solar energy facility must be located in the service territory of the offering utility filing the plan. Subscribers shall be located in the State of North Carolina and the same county or a county contiguous to where the facility is located. The electric public utility may file a request for Commission approval for an exemption from the location requirement of this subsection and the Commission may approve the request for a facility located up to 75 miles from the county of the subscribers, if the Commission deems the exemption to be in the public interest.

(d) The offering utility shall credit the subscribers to its community solar energy facility for all subscribed shares of energy generated by the facility at the avoided cost rate.

(e) The Commission may approve, disapprove, or modify a community solar energy facility program. The program shall meet all of the following requirements:

1. Establish uniform standards and processes for the community solar energy facilities that allow the electric public utility to recover reasonable interconnection costs, administrative costs, fixed costs, and variable costs associated with each community solar energy facility, including purchase expenses if a power purchase agreement is elected as the method of energy procurement by the offering utility.

2. Be consistent with the public interest.

3. Identify the information that must be provided to potential subscribers to ensure fair disclosure of future costs and benefits of subscriptions.

4. Include a program implementation schedule.

5. Identify all proposed rules and charges.

6. Describe how the program will be promoted.

7. Hold harmless customers of the electric public utility who do not subscribe to a community solar energy facility.

8. Allow subscribers to have the option to own the renewable energy certificates produced by the community solar energy facility.

§ 62-126.9. Scope of leasing program by municipalities.

(a) A municipality that sells electric power to retail customers in the State may elect, by action of its governing council or commission, to be deemed to be an electric generator lessor and may offer leases to solar energy facilities located within the municipality's service territory. The costs a municipality incurs in marketing, installing, owning, or maintaining leases through its own leasing programs as a lessor shall not be recovered from other nonparticipating municipality retail customers through rates.

(b) Provided the municipality has elected to offer a leasing program, an electric generator lessor that owns a solar energy facility within a municipality's service territory and that is located on a premises owned or leased by a customer generator lessee shall be permitted to lease such facility exclusively to a customer generator lessee pursuant to a lease under terms and conditions approved by the municipality and holds a valid certificate issued by the
Commission pursuant to G.S. 62-126.7. Notwithstanding this subsection, a municipality acting as an electric generator lessor shall not be required to comply with G.S. 62-126.7.

(c) An electric generator lessor, including a municipality acting as an electric generator lessor, shall not be considered a "public utility" under G.S. 62-3(23) if the solar energy facilities are only made available to a customer generator lessee under a lease that conforms to the requirements of G.S. 62-126.6 for the customer generator lessee's use of the customer generator lessee's premises where the solar energy facility is located to serve the electric energy requirements of that particular premises, including to enable the customer generator lessee to obtain a credit under an applicable net metering tariff or to engage in the sale of excess energy from the solar energy facility to the municipality; provided, however, that the provisions of G.S. 62-126.4 shall not apply to a municipality or other electric generator lessor that offers leases to solar energy facilities located within the municipality's service territory pursuant to this section. Any net metering tariffs adopted by such municipality shall be adopted by its governing council or commission in accordance with the rate-setting procedures set forth in Article 16 of Chapter 160A of the General Statutes.

(d) Any lease of a solar energy facility in a municipal electric service area not entered into pursuant to this section is prohibited. This section does not authorize the sale of electricity from solar energy facilities directly to any customer of a municipality by the owner of a solar energy facility. The electrical output from any eligible renewable electric generation facility leased pursuant to this section shall be the sole and exclusive property of the customer generator lessee.

(e) Each eligible solar energy facility shall serve only one premises and shall not serve multiple customer generator lessees or multiple premises. The customer generator lessee must enroll in the applicable rate schedule made available by the municipality, subject to the participation limitations set forth in subsection (a) of this section.

"§ 62-126.10. Rules."

The Commission shall adopt rules to implement the provisions of this Article.

"§ 62-3. Definitions."

As used in this Chapter, unless the context otherwise requires, the term:

(23) a. "Public utility" means a person, whether organized under the laws of this State or under the laws of any other state or country, now or hereafter owning or operating in this State equipment or facilities for:

1. Producing, generating, transmitting, delivering or furnishing electricity, piped gas, steam or any other like agency for the production of light, heat or power to or for the public for compensation; provided, however, that the term "public utility" shall not include persons who construct or operate an electric generating facility, the primary purpose of which facility is for such either for (i) a person's own use and not for the primary purpose of producing electricity, heat, or steam for sale to or for the public for compensation; compensation or (ii) a person who constructs or operates an eligible solar energy facility on the site of a customer's property and leases such facility to that customer, as provided by and subject to the limitations of Article 6B of this Chapter:

"...."

"(g) The certification requirements of this section shall not apply to (i) a nonutility-owned generating facility fueled by renewable energy resources under two
megawatts in capacity; (ii) to persons who construct an electric generating facility primarily for that person's own use and not for the primary purpose of producing electricity, heat, or steam for sale to or for the public for compensation; provided, however, that such persons shall, nevertheless, be required to report to the Utilities Commission the proposed construction of such a facility before beginning construction thereof; or (iii) a solar energy facility or a community solar energy facility, as provided by and subject to the limitations of Article 6B of this Chapter. However, such persons shall be required to report the proposed construction of the facility and the completion of the facility to the Commission and the interconnecting public utility. Such reports shall be for informational purposes only and shall not require action by the Commission or the Public Staff."

SECTION 6(d) This section is effective when it becomes law. The plan required to be filed with the Utilities Commission pursuant to G.S. 62-126.8(a), as enacted by subsection (a) of this section, shall be filed by the electric public utility no later than 180 days after the effective date of this section.

PART VII. EXPEDITED REVIEW OF INTERCONNECTION OF SWINE AND POULTRY WASTE

SECTION 7. G.S. 62-133.8(i)(4) reads as rewritten:
"(4) Establish standards for interconnection of renewable energy facilities and other nonutility-owned generation with a generation capacity of 10 megawatts or less to an electric public utility's distribution system; provided, however, that the Commission shall adopt, if appropriate, federal interconnection standards. The standards adopted pursuant to this subdivision shall include an expedited review process for swine and poultry waste to energy projects of two megawatts (MW) or less and other measures necessary and appropriate to achieve the objectives of subsections (e) and (f) of this section."

PART VIII. SOLAR REBATE PROGRAM

SECTION 8.(a) G.S. 62-155 is amended by adding a new subsection to read:
"(f) Each electric public utility serving more than 150,000 North Carolina retail jurisdictional customers as of January 1, 2017, shall file with the Commission an application requesting approval of a program offering reasonable incentives to residential and nonresidential customers for the installation of small customer owned or leased solar energy facilities participating in a public utility's net metering tariff, where the incentive shall be limited to 10 kilowatts alternating current (kW AC) for residential solar installations and 100 kilowatts alternating current (kW AC) for nonresidential solar installations. Each public utility required to offer the incentive program pursuant to this subsection shall be authorized to recover all reasonable and prudent costs of incentives provided to customers and program administrative costs by amortizing the total program incentives distributed during a calendar year and administrative costs over a 20-year period, including a return component adjusted for income taxes at the utility's overall weighted average cost of capital established in its most recent general rate case, which shall be included in the costs recoverable by the public utility pursuant to G.S. 62-133.8(h). Nothing in this section shall prevent the reasonable and prudent costs of a utility's programs to incentivize customer investment in or leasing of solar energy facilities, including an approved incentive, from being reflected in a utility's rates to be recovered through the annual rider established pursuant to G.S. 62-133.8(h). The program incentive established by each public utility subject to this section shall meet all of the following requirements:

(1) Shall be limited to 10,000 kilowatts (kW) of installed capacity annually starting in January 1, 2018, and continuing until December 31, 2022, and
shall provide incentives to participating customers based upon the installed alternating current nameplate capacity of the generators.

(2) Nonresidential installations will also be limited to 5,000 kilowatts (kW) in aggregate for each of the years of the program.

(3) Two thousand five hundred kilowatts (kW) of the capacity for nonresidential installations shall be set aside for use by nonprofit organizations; 50 kilowatts (kW) of the set aside shall be allocated to the NC Greenpower Solar Schools Pilot or a similar program. Any set-aside rebates that are not used by December 31, 2022, shall be reallocated for use by any customer who otherwise qualifies. For purposes of this section, "nonprofit organization" means an organization or association recognized by the Department of Revenue as tax exempt pursuant to G.S. 105-130.11(a), or any bona fide branch, chapter, or affiliate of that organization.

(4) If in any year a portion of the incentives goes unsubscribed, the utility may roll excess incentives over into a subsequent year's allocation."

SECTION 8.(b) G.S. 62-133.8(h)(1) is amended by adding a new sub-subdivision to read:

"d. Provide incentives to customers, including program costs, incurred pursuant to G.S. 62-155(f)."

SECTION 8.(c) This section is effective when it becomes law. The application required to be filed with the Utilities Commission pursuant to G.S. 62-155(f), as enacted by subsection (a) of this section, shall be filed by the electric public utility no later than 180 days after the effective date of this section.

PART IX. DEMAND-SIDE MANAGEMENT FOR STATE-OWNED FACILITIES PILOT PROJECT

SECTION 9. Article 17 of Chapter 62 of the General Statutes is amended by adding a new section to read:

"§ 62-351. Demand-side management policy; pilot project.

(a) Declaration of Policy. – It is the policy of the State for government-owned facilities that have backup or emergency generators that meet the criteria of utility demand-side management programs or rates to enroll in such programs or rates to the extent those programs or rates are available without diminishing the purpose or use of the facility having the backup or emergency generator.

(b) Department of Public Safety Pilot Program. – By no later than January 1, 2018, the Department of Public Safety shall designate a backup or emergency generator to enroll in the demand-side management program or rate available that would allow electricity load to be shifted to its generator in response to utility-administered programs.

(c) Report. – The Department of Public Safety shall report to the Joint Legislative Commission on Energy Policy by January 31 of each year on the status of the designated backup or emergency generator and whether it is enrolled in the utility demand-side response program or rate.

(d) Sunset. – The pilot program and report required by subsections (b) and (c) of this section shall expire on January 1, 2020."

PART X. UPDATE UTILITIES COMMISSION CHARGES AND FEES

SECTION 10.(a) G.S. 62-133.8 is amended by adding a new subsection to read:

"(l) The owner, including an electric power supplier, of each renewable energy facility or new renewable energy facility, whether or not required to obtain a certificate of public convenience and necessity pursuant to G.S. 62-110.1, that intends for renewable energy certificates it earns to be eligible for use by an electric power supplier to comply with
SECTION 10.(b) G.S. 62-300(a) is amended by adding two new subdivisions to read:

"(16) Two hundred fifty dollars ($250.00) with each application for a certificate of authority to engage in business as an electric generator lessor filed pursuant to G.S. 62-126.7 or each registration statement for a renewable energy facility or new renewable energy facility filed pursuant to G.S. 62-133.8(l).

(17) Fifty dollars ($50.00) for each report of proposed construction filed by the owner of an electric generating facility that is exempt from the certification requirements of G.S. 62-110.1(a)."

PART XI. DECOMMISSIONING OF UTILITY SCALE SOLAR ENERGY FACILITIES

SECTION 11.(a) Article 17 of Chapter 62 of the General Statutes is amended by adding a new section to read:

§ 62-351. Decommissioning and reclamation of utility-scale solar projects; financial assurance requirements; recycling of project components required.

(a) The owner or operator of a utility-scale solar project shall be responsible for proper decommissioning of the project upon cessation of activities and reclamation of the property to its condition prior to commencement of activities on the site, no later than one year following completion of the operations. At a minimum, an owner or operator shall take all of the following steps in decommissioning a project:

(1) Disconnect the solar project from the power grid.

(2) Disconnect all solar modules, collect, and ship them to another project for reuse, or recycle all of the components thereof capable of being recycled, in compliance with subsection (c) of this section.

(3) Remove all of the following and recycle all of the components thereof capable of being recycled in compliance with subsection (c) of this section: aboveground electrical interconnection and distribution cables that are no longer deemed necessary; the entire solar module racking system; any metal fencing; and electrical and electronic devices, including transformers and inverters.

(b) Prior to commencement of construction of a utility-scale solar project, the owner or operator of the project shall establish financial assurance in an amount acceptable to the Department of Environmental Quality that will ensure that sufficient funds are available for decommissioning of the facility and reclamation of the property to its condition prior to commencement of activities on the site, even if the owner or operator becomes insolvent or ceases to reside in, be incorporated, do business, or maintain assets in the State. To establish sufficient availability of funds under this section, the owner or operator of a utility-scale solar project may use insurance, financial tests, third-party guarantees by persons who can pass the financial test, guarantees by corporate parents who can pass the financial test, irrevocable letters of credit, trusts, surety bonds, or any other financial device, or any combination of the foregoing, shown to provide protection equivalent to the financial protection that would be provided by insurance if insurance were the only mechanism used. The Department of Environmental Quality shall adopt rules establishing criteria to set the amount of financial assurance required for utility-scale solar projects, which rules shall consider, at a minimum, the solar technology to be employed, i.e., PV, CPV, or CSP; the approximate number and size of solar panels included in the solar arrays to be constructed; any ancillary facilities to be constructed in association with the project; the condition of the property prior to construction of
a utility-scale solar project; the amount of acreage that would be impacted by the proposed
project; and any other factors designed to enable establishment of adequate financial assurance
for decommissioning and reclamation on a site-by-site basis.
(c) In addition to the requirements for recycling components of utility-scale solar
projects established under subsection (a) of this section, an owner or operator of a utility-scale
solar project shall be responsible for properly recycling each solar panel used in the project at
the end of the panel’s useful life. Recycling requirements established by this section shall be
conducted in compliance with environmentally sound management practices to transport and
recycle such items. An owner or operator shall conduct and document due diligence
assessments of the recyclers it contracts with, including an assessment of compliance with
environmentally sound recovery standards adopted by the Department.
(d) For purposes of this section, the term "utility-scale solar project" means a
ground-mounted photovoltaic (PV), concentrating photovoltaic (CPV), or concentrating solar
power (CSP or solar thermal) project capable of generating one megawatt (MW) directly
connected to the electrical grid for sale to wholesale customers. The term includes the solar
arrays, accessory buildings, transmission facilities, and any other infrastructure necessary for
the operation of the project."

SECTION 11.(b) The Department of Environmental Quality shall adopt temporary
rules implementing the requirements of G.S. 62-351(b), as enacted by subsection (a) of this
section, no later than September 1, 2017. Notwithstanding G.S. 150B-21.1(d), the temporary
rules shall remain in effect until the effective date of the permanent rule adopted to replace the
temporary rule.

SECTION 11.(c) Except as otherwise provided, this section is effective when it
becomes law and applies to utility-scale solar projects for which construction is initiated on or
after that date.

PART XII. ENERGY STORAGE STUDY
SECTION 12. The North Carolina Policy Collaboratory (Collaboratory) at the
University of North Carolina at Chapel Hill shall conduct a study on energy storage
technology. The study shall address how energy storage technologies may or may not provide
value to North Carolina consumers based on factors that may include capital investment, value
to the electric grid, net utility savings, net job creation, impact on consumer rates and service
quality, or any other factors related to deploying one or more of these technologies. The study
shall also address the feasibility of energy storage in North Carolina, including services energy
storage can provide that are not being performed currently, the economic potential or impact of
energy storage deployment in North Carolina, and the identification of existing policies and
recommended policy changes that may be considered to address a statewide coordinated energy
storage policy. The Collaboratory shall provide the results of this study no later than December
1, 2018, to the Energy Policy Council and the Joint Legislative Commission on Energy Policy.

PART XIII. MORATORIUM ON PERMITS FOR WIND ENERGY FACILITIES
SECTION 13.(a) Definitions. – The definitions set forth in Article 21C of Chapter
143 of the General Statutes apply throughout this section.
SECTION 13.(b) Moratorium Established. – There is hereby established a
moratorium on consideration of applications for a permit and on the issuance of permits for
wind energy facilities and wind energy facility expansions in this State. The purpose of this
moratorium is to allow the General Assembly ample time to study the extent and scope of
military operations in the State as directed in subsection (d) of this section and to consider the
impact of future wind energy facilities and energy infrastructure on military operations,
training, and readiness. Neither the Department of Environmental Quality nor the Coastal
Resources Commission shall consider a permit application nor issue a permit for a wind energy
facility or wind energy facility expansion for the period beginning January 1, 2017, and ending on December 31, 2020.

**SECTION 13.(c) Exception.** – The moratorium established by subsection (b) of this section shall not prohibit the consideration of an application or the issuance of a permit for a wind energy facility or wind energy facility expansion for either of the following:

1. Those facilities or facility expansions that received a written "Determination of No Hazard to Air Navigation" issued by the Federal Aviation Administration on or before May 17, 2013.

2. If the applicant can show that a completed application, prepared in accordance with the requirements set out in G.S. 143-215.119(a), was submitted to the Department or the Commission on or before January 1, 2017.

**SECTION 13.(d) Study.** – The General Assembly shall study the extent and scope of military operations in the State in order to create a suite of maps and other relevant data and documentation that shall be employed to communicate the temporal and spatial use of land-, air-, and water-based military operations. Upon completion, the suite of maps and other relevant data and documentation may be utilized to identify areas of the State, both onshore and offshore, where energy infrastructure and development poses a threat to, encroaches upon, or otherwise reduces operations, training capabilities, or readiness. The Legislative Services Officer shall issue a request for proposals for (i) the collection of geospatial and other relevant data for land-, air-, and water-based military operations in the State and (ii) the creation of a suite of maps and other relevant data and documentation that can be used to communicate the temporal and spatial use of land-, air-, and water-based military operations in the State. In the conduct of the study, the selected contractor shall consult with the base commander, or the base commander’s designee, of each major military installation in the State, United States Department of Defense officials, retired military personnel with relevant and applicable knowledge of training and operations in this State, the Military Affairs Commission, and any other person, agency, or organization that may able to define the footprint of military operations in this State and identify, communicate, and relate the data necessary to prepare a comprehensive suite of maps and other relevant data and documentation that illustrate temporal and spatial use of land-, air-, and water-based military operations in the State.

**SECTION 13.(e) Time Line.** – The study directed by subsection (d) of this section shall adhere to the following time line:

1. The request for proposals (RFP) shall be issued on or before December 31, 2017.

2. A contract to award the RFP shall be executed on or before June 30, 2018.

3. The study, including the preparation of the suite of maps and other relevant data and documentation that illustrate temporal and spatial use of land-, air-, and water-based military operations in the State, findings, and recommendations, if any, shall be completed and submitted to the Legislative Services Officer on or before June 30, 2019, in order to inform the development of policies pertaining to the protection and preservation of major military installations during the 2019-2020 General Assembly.

**PART XIV. SEVERABILITY CLAUSE AND EFFECTIVE DATE**

**SECTION 14.(a)** If any section or provision of this act is declared unconstitutional or invalid by the courts, it does not affect the validity of this act as a whole or any part other than the part declared to be unconstitutional or invalid.

**SECTION 14.(b)** Except as otherwise provided, this act is effective when it becomes law.