

Katherine E. Ross

Associate

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March 31, 2015

VIA ELECTRONIC FILING

Gail L. Mount Chief Clerk North Carolina Utilities Commission 430 N. Salisbury Street Raleigh, North Carolina 27603

Re: North Carolina Renewable Power-Lumberton, LLC's Form 556;

Docket No. EMP-91 Sub 0

Dear Chief Clerk:

Enclosed for filing is the self-recertification Form 556 for North Carolina Renewable Power-Lumberton, LLC in the above-referenced docket. North Carolina Renewable Power-Lumberton, LLC makes this filing pursuant to 18 C.F.R. § 292.207(c)(1).

Thank you for your assistance with this matter. Please let me know if you have any questions.

Sincerely,

/s/ Katherine E: Ross

Enclosure

cc: Jim Eckelkamp, Duke Energy Progress (via email)

FEDERAL ENERGY REGULATORY COMMISSION WASHINGTON, DC

OMB Control # 1902-0075 Expiration 5/31/2016

Form 556 Certification of Qualifying Facility (QF) Status for a Small Power Production or Cogeneration Facility

1b Applicant street address 2100 South Bridge Parkway Suite 585						
1c City		1d State/prov	ince			
Birmingham		AL				
1e Postal code 35209	1f Country (if not United States)		1g Telephone number (609) 389–2813			
1h Has the instant fa	cility ever previously been certified as a C	(F? Yes ⊠ 1	No [
1i If yes, provide the	docket number of the last known QF filin	g pertaining to t	his facility: QF14 - 400 - 000			
1j Under which certi	fication process is the applicant making the	nis filing?				
Notice of self-co	ertification \Box A fe	application for Co ee; see "Filing Fe	ommission certification (requires filing e" section on page 3)			
QF status. A not notice of self-cer	Note: a notice of self-certification is a notice by the applicant itself that its facility complies with the requirements for QF status. A notice of self-certification does not establish a proceeding, and the Commission does not review a notice of self-certification to verify compliance. See the "What to Expect From the Commission After You File" section on page 3 for more information.					
1k What type(s) of Q	F status is the applicant seeking for its fac	ility? (check all th	nat apply)			
Qualifying sma	I power production facility status 🔲 🤇	Local Control				
What is the purpose and expected effective date(s) of this filing? Original certification; facility expected to be installed by and to begin operation on						
Original certification; facility expected to be installed by and to begin operation on						
	oreviously certified facility to be effective or of change(s) below, and describe chango		laneous section starting on page 19)			
Name change	Name change and/or other administrative change(s)					
☐ Change(s) at	☐ Change(s) affecting plant equipment, fuel use, power production capacity and/or cogeneration thermal output					
tomand - v	orrection to a previous filing submitted o					
*	pplement or correction in the Miscellaned					
	1m If any of the following three statements is true, check the box(es) that describe your situation and complete the form to the extent possible, explaining any special circumstances in the Miscellaneous section starting on page 19.					
previously gra	The instant facility complies with the Commission's QF requirements by virtue of a waiver of certain regulations previously granted by the Commission in an order dated (specify any other relevant waiver orders in the Miscellaneous section starting on page 19)					
	The instant facility would comply with the Commission's QF requirements if a petition for waiver submitted concurrently with this application is granted					
employment of	cility complies with the Commission's region of unique or innovative technologies not continue to the compliance via this form difficult of the compliance wis this form difficult of the compliance wis th	contemplated by	the structure of this form, that make			

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FERC Form 556

	2a Name of contact person	2b Telephone number				
	Katherine E. Ross (919) 835-4671					
	2c Which of the following describes the contact person's relationship to the applicant? (check one)					
	Applicant (self) Employee, owner or partner of ap	olicant authorized to represent the applicant				
o		ized to represent the applicant on this matter				
ati	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	present the applicant on this matter				
ו א	2d Company or organization name (if applicant is an individual,	check here and skip to line 2e)				
g	Parker Poe Adams & Bernstein LLP	hamod				
Employee of a company affiliated with the applicant authorized to represent the applicant on this matter Lawyer, consultant, or other representative authorized to represent the applicant on this matter 2d Company or organization name (if applicant is an individual, check here and skip to line 2e) Parker Poe Adams & Bernstein LLP 2e Street address (if same as Applicant, check here and skip to line 3a) 301 Fayetteville Street Suite 1400						
				on	Suite 1400	
Ŭ	2f City 2	g State/province				
	Raleigh	NC				
	2h Postal code 2i Country (if not United St	ates)				
	27601	Accsy				
	3a Facility name					
٦	North Carolina Renewable Power - Lumberton	·				
ği	3b Street address (if a street address does not exist for the facility	check here and skin to line 3c)	(a			
	1866 Hestertown Road	r, check here and skip to line 50/	J			
<u> </u>						
Facility Identification and Location	Geographic coordinates: If you indicated that no street address exists for your facility by checking the box in line 3b, then you must specify the latitude and longitude coordinates of the facility in degrees (to three decimal places). Use the following formula to convert to decimal degrees from degrees, minutes and seconds: decimal degrees = degrees + (minutes/60) + (seconds/3600). See the "Geographic Coordinates" section on page 4 for help. If you provided a street address for your facility in line 3b, then specifying the geographic coordinates below is optional. Longitude Rost (+)					
lde	West (-)	South (-)				
<u>₹</u>	3d City (if unincorporated, check here and enter nearest city)	3e State/province				
Ċ:	Lumberton		en e			
Fa		Country (if not United States)	j			
	Robeson Identify the electric utilities that are contemplated to transact with the facility.					
1,0		n the facility.				
tie	4a Identify utility interconnecting with the facility					
ţ;	Duke Energy Progress					
Transacting Utilities	4b Identify utilities providing wheeling service or check here if n	one 🖂	J			
Ĭ.Ĕ			en.			
acı	4c Identify utilities purchasing the useful electric power output of Duke Energy Progress	or check here if none	J			
ıns			bligge.			
Tr	4d Identify utilities providing supplementary power, backup power, service or check here if none	ver, maintenance power, and/or interruptible power	J			
1	Duke Energy Progress					

NRG Energy Services LLC

holo	ectric utili lefined in irs which a hat owne information	ty, as section are electric r. If no
com Yes 🔀 Yes 🗍	No No	interest
Yes	No 🗌	
Yes	—	
	No 🔲	
Yes		 %
	No 🗌	
Yes	No 🗌	%
Yes 🗌	No 🔲	
Yes 🗌	No 🔲	%
Yes	No 🔲	%
Yes [No 🔲	
Yes 🗌	No 🗌	%
ndditional spac	ce is need	ed
mpanies, as de so provide the	efined in : percenta	section age of ries of one
wners		% equity interest
n 5a)		100%
		100%
		100%
		 %
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		용
lditional space	e is neede	d
	Yes Yes Yes Yes Yes Yes Yes Yes	Yes No Ye

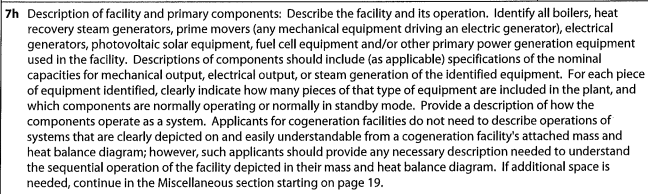
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	6a Describe the primary energy input: (check one main category and, if applicable, one subcategory)									
		Biomas Bi	s (specify)	R	enev	wable resou	rces (specify)	☐ Geoth	ermal	
			andfill gas			Hydro pow	er - river	Fossil	fuel (speci	fy)
		□ V	Nanure digester gas			Hydro pow	er - tidal		Coal (not	waste)
		□ \(\lambda \)	Nunicipal solid waste			Hydro pow	er - wave		Fuel oil/di	esel
		□ S	ewage digester gas			Solar - pho	tovoltaic		Natural ga	s (not waste)
		□ V	Vood			Solar - ther	mal		Other foss	
		\boxtimes C	Other biomass (describe on	page 19)		Wind			(describe	on page 19)
		☐ Waste	(specify type below in line 6	b)		Other rene (describe o	wable resource n page 19)	Other	(describe	on page 19)
	6b	If you spec	ified "waste" as the primary	energy inp	ut in	line 6a, ind	licate the type	of waste fuel	used: (che	ck one)
		☐ Waste	e fuel listed in 18 C.F.R. § 29	2.202(b) (sp	ecify	y one of the	following)			
			Anthracite culm produced	prior to Jul	y 23,	1985				
	_		Anthracite refuse that has ash content of 45 percent		heat	content of	6,000 Btu or le	ss per pound	and has a	n average
			Bituminous coal refuse tha average ash content of 25				ent of 9,500 Btu	ı per pound c	or less and	has an
Input			Top or bottom subbitumin determined to be waste by (BLM) or that is located on the applicant shows that the	the United non-Federa	d Stat al or	tes Departm non-Indian	nent of the Inte lands outside o	rior's Bureau of BLM's jurisc	of Land M diction, pro	anagement ovided that
Energy Input			Coal refuse produced on F BLM or that is located on n applicant shows that the la	on- Federa	l or r	on-Indian l	ands outside o	f BLM's jurisd	iction, pro	aste by the vided that
 		Lignite produced in association with the production of montan wax and lignite that becomes exposed as a result of such a mining operation						es exposed		
	☐ Gaseous fuels (except natural gas and synthetic gas from coal) (describe on page 19)									
	Waste natural gas from gas or oil wells (describe on page 19 how the gas meets the I C.F.R. § 2.400 for waste natural gas; include with your filing any materials necessary to compliance with 18 C.F.R. § 2.400)									
			Materials that a governme	nt agency l	nas c	ertified for o	disposal by con	nbustion (de:	scribe on p	age 19)
			Heat from exothermic read	ctions (desc	ribe	on page 19) 🗆	Residual hea	t (describe	on page 19)
			Used rubber tires] Plastic m	ateri	ials	☐ Refinery o	ff-gas	☐ Petro	oleum coke
	Other waste energy input that has little or no commercial value and exists in the absence of the qua facility industry (describe in the Miscellaneous section starting on page 19; include a discussion of the lack of commercial value and existence in the absence of the qualifying facility industry)									
6c Provide the average energy input, calculated on a calendar year basis, in terms of Btu/h for the follow energy inputs, and provide the related percentage of the total average annual energy input to the fa 292.202(j)). For any oil or natural gas fuel, use lower heating value (18 C.F.R. § 292.202(m)).				e followin to the facil	g fossil fuel ity (18 C.F.R. §					
			Fuel			l average er for specified		Percentage annual ener		
			Natural gas				0 Btu/h	,	0 %	
			Oil-based fuels				0 Btu/h		0 %	
	1		Coal				o Btu/h		0 %	

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Indicate the maximum gross and maximum net electric power production capacity of the facility at the point(s) of delivery by completing the worksheet below. Respond to all items. If any of the parasitic loads and/or losses identified in lines 7b through 7e are negligible, enter zero for those lines.

7a The maximum gross power production capacity at the terminals of the individual generator(s) under the most favorable anticipated design conditions	40,000 kW
7b Parasitic station power used at the facility to run equipment which is necessary and integral to the power production process (boiler feed pumps, fans/blowers, office or maintenance buildings directly related to the operation of the power generating facility, etc.). If this facility includes non-power production processes (for instance, power consumed by a cogeneration facility's thermal host), do not include any power consumed by the non-power production activities in your	
reported parasitic station power.	2,500 kW
7c Electrical losses in interconnection transformers	121 kW
7d Electrical losses in AC/DC conversion equipment, if any	o kW
7e Other interconnection losses in power lines or facilities (other than transformers and AC/DC conversion equipment) between the terminals of the generator(s) and the point of interconnection with the utility	o kW
7f Total deductions from gross power production capacity = $7b + 7c + 7d + 7e$	2,621.0 kW
7g Maximum net power production capacity = 7a - 7f	37,379.0 kW



The facility is a 40 MW renewable energy power plant which includes: litter material handling and storage areas for both biomass and chicken litter two boiler and associated emission equipment provide steam to a single turbine and steam plant.

The two boilers are capable of producing 314 klb/hr of steam at 1500 psig and 950 degrees Fahrenheit.



Information Required for Small Power Production Facility

If you indicated in line 1k that you are seeking qualifying small power production facility status for your facility, then you must respond to the items on this page. Otherwise, skip page 10.

	Pursuant to 18 C.F.R. § 292.204(a), the with the power production capacity or resource, are owned by the same per megawatts. To demonstrate complia from this size limitation under the So (Pub. L. 101-575, 104 Stat. 2834 (1990) through 8e below (as applicable).	of any other small pow son(s) or its affiliates, a nce with this size limi lar, Wind, Waste, and (ver production facilities that use and are located at the same site, cation, or to demonstrate that yo Geothermal Power Production In	the same energy may not exceed 80 our facility is exempt ncentives Act of 1990	
	8a Identify any facilities with electric equipment of the instant facility, and at least a 5 percent equity interest.				
Ge	Check here if no such facilities exist.	\boxtimes		2	
oliano ons	Facility location (city or county, state)	Root docket # (if any)	Common owner(s)	Maximum net power production capacity	
emp atio	1)	QF		kW	
mit C	2)	QF	-	kW	
of il e	3)	QF -		kW	
itior Size	Check here and continue in the	Miscellaneous section	starting on page 19 if additiona	l space is needed	
Certification of Compliance with Size Limitations	8b The Solar, Wind, Waste, and Geo- exemption from the size limitations i Are you seeking exemption from the	n 18 C.F.R. § 292.204(a) for certain facilities that were c C.F.R. § 292.204(a) by virtue of th	ertified prior to 1995. le Incentives Act?	
O	Yes (continue at line 8c belo	w)	No (skip lines 8c through 8	e)	
	8c Was the original notice of self-certification or application for Commission certification of the facility filed on or before December 31, 1994? Yes No				
	8d Did construction of the facility commence on or before December 31, 1999? Yes No				
	8e If you answered No in line 8d, income the facility, taking into account all fact a brief narrative explanation in the M particular, describe why construction toward completion of the facility.	tors relevant to const iscellaneous section s	ruction? Yes 🔲 No 🦳 If yo tarting on page 19 of the constr	u answered Yes, provide uction timeline (in	
Certification of Compliance with Fuel Use Requirements	Pursuant to 18 C.F.R. § 292.204(b), quamounts, for only the following purp prevention of unanticipated equipm the public health, safety, or welfare, used for these purposes may not exception beginning with the date the f	oses: ignition; start-u ent outages; and allev which would result fro eed 25 percent of the	o; testing; flame stabilization; co iation or prevention of emerger m electric power outages. The a total energy input of the facility	ntrol use; alleviation or ncies, directly affecting amount of fossil fuels during the 12-month	
of C Rec	9a Certification of compliance with	18 C.F.R. § 292.204(b) v	vith respect to uses of fossil fuel	:	
ion c Use	Applicant certifies that the fa	cility will use fossil fue	ls <i>exclusively</i> for the purposes lis	sted above.	
cati Jel	9b Certification of compliance with	18 C.F.R. § 292.204(b)	with respect to amount of fossil	fuel used annually:	
Certifi with Fu	Applicant certifies that the ar percent of the total energy ir facility first produces electric	put of the facility duri			

Information Required for Cogeneration Facility

If you indicated in line 1k that you are seeking qualifying cogeneration facility status for your facility, then you must respond to the items on pages 11 through 13. Otherwise, skip pages 11 through 13.

	energy (such as heat or use of energy. Pursuant cycle cogeneration facil thermal application or p	92.202(c), a cogeneration facility produces electric energy and forms of useful thermal steam) used for industrial, commercial, heating, or cooling purposes, through the sequentia to 18 C.F.R. § 292.202(s), "sequential use" of energy means the following: (1) for a toppingity, the use of reject heat from a power production process in sufficient amounts in a process to conform to the requirements of the operating standard contained in 18 C.F.R. § ottoming-cycle cogeneration facility, the use of at least some reject heat from a thermal or power production.
	10a What type(s) of cog	generation technology does the facility represent? (check all that apply)
	Topping-cycle	e cogeneration Bottoming-cycle cogeneration
	other requirement balance diagram d meet certain requi	te the sequential operation of the cogeneration process, and to support compliance with is such as the operating and efficiency standards, include with your filing a mass and heat epicting average annual operating conditions. This diagram must include certain items and rements, as described below. You must check next to the description of each requirement at you have complied with these requirements.
	Check to certify compliance with	
	indicated requirement	Requirement
General Cogeneration Information		Diagram must show orientation within system piping and/or ducts of all prime movers, heat recovery steam generators, boilers, electric generators, and condensers (as applicable), as well as any other primary equipment relevant to the cogeneration process.
		Any average annual values required to be reported in lines 10b, 12a, 13a, 13b, 13d, 13f, 14a, 15b, 15d and/or 15f must be computed over the anticipated hours of operation.
eral Cogener Information		Diagram must specify all fuel inputs by fuel type and average annual rate in Btu/h. Fuel for supplementary firing should be specified separately and clearly labeled. All specifications of fuel inputs should use lower heating values.
ene		Diagram must specify average gross electric output in kW or MW for each generator.
U		Diagram must specify average mechanical output (that is, any mechanical energy taken off of the shaft of the prime movers for purposes not directly related to electric power generation) in horsepower, if any. Typically, a cogeneration facility has no mechanical output.
		At each point for which working fluid flow conditions are required to be specified (see below), such flow condition data must include mass flow rate (in lb/h or kg/s), temperature (in °F, R, °C or K), absolute pressure (in psia or kPa) and enthalpy (in Btu/lb or kJ/kg). Exception: For systems where the working fluid is <i>liquid only</i> (no vapor at any point in the cycle) and where the type of liquid and specific heat of that liquid are clearly indicated on the diagram or in the Miscellaneous section starting on page 19, only mass flow rate and temperature (not pressure and enthalpy) need be specified. For reference, specific heat at standard conditions for pure liquid water is approximately 1.002 Btu/ (lb*R) or 4.195 kJ/(kg*K).
		Diagram must specify working fluid flow conditions at input to and output from each steam turbine or other expansion turbine or back-pressure turbine.
		Diagram must specify working fluid flow conditions at delivery to and return from each thermal application.
		Diagram must specify working fluid flow conditions at make-up water inputs.

	EPAct 2005 cogeneration facilities: The Energy Policy Act of 2005 (EPAct 2005) established a new section 210(n) of the Public Utility Regulatory Policies Act of 1978 (PURPA), 16 USC 824a-3(n), with additional requirements for any qualifying cogeneration facility that (1) is seeking to sell electric energy pursuant to section 210 of PURPA and (2) was either not a cogeneration facility on August 8, 2005, or had not filed a self-certification or application for Commission certification of QF status on or before February 1, 2006. These requirements were implemented by the Commission in 18 C.F.R. § 292.205(d). Complete the lines below, carefully following the instructions, to demonstrate whether these additional requirements apply to your cogeneration facility and, if so, whether your facility complies with such requirements.	
	11a Was your facility operating as a qualifying cogeneration facility on or before August 8, 2005? Yes No	Ć,
	11b Was the initial filing seeking certification of your facility (whether a notice of self-certification or an application for Commission certification) filed on or before February 1, 2006? Yes No	
s e	If the answer to either line 11a or 11b is Yes, then continue at line 11c below. Otherwise, if the answers to both lines 11a and 11b are No, skip to line 11e below.	
ntal Us acilitie:	11c With respect to the design and operation of the facility, have any changes been implemented on or after February 2, 2006 that affect general plant operation, affect use of thermal output, and/or increase net power production capacity from the plant's capacity on February 1, 2006?	Ç
nel n Fa	Yes (continue at line 11d below)	
-undar eratio	No. Your facility is not subject to the requirements of 18 C.F.R. § 292.205(d) at this time. However, it may be subject to to these requirements in the future if changes are made to the facility. At such time, the applicant would need to recertify the facility to determine eligibility. Skip lines 11d through 11j.	
for F ogen	11d Does the applicant contend that the changes identified in line 11c are not so significant as to make the facility a "new" cogeneration facility that would be subject to the 18 C.F.R. § 292.205(d) cogeneration requirements?	Ų,
ements rom C	Yes. Provide in the Miscellaneous section starting on page 19 a description of any relevant changes made to the facility (including the purpose of the changes) and a discussion of why the facility should not be considered a "new" cogeneration facility in light of these changes. Skip lines 11e through 11j.	
Act 2005 Requirements for Fundamental Use Energy Output from Cogeneration Facilities	No. Applicant stipulates to the fact that it is a "new" cogeneration facility (for purposes of determining the applicability of the requirements of 18 C.F.R. § 292.205(d)) by virtue of modifications to the facility that were initiated on or after February 2, 2006. Continue below at line 11e.	
35 F y O	11e Will electric energy from the facility be sold pursuant to section 210 of PURPA?	(
.t 20(nerg)	Yes. The facility is an EPAct 2005 cogeneration facility. You must demonstrate compliance with 18 C.F.R. § 292.205(d)(2) by continuing at line 11f below.	
EPAc of Ei	No. Applicant certifies that energy will <i>not</i> be sold pursuant to section 210 of PURPA. Applicant also certifies its understanding that it must recertify its facility in order to determine compliance with the requirements of 18 C.F.R. § 292.205(d) <i>before</i> selling energy pursuant to section 210 of PURPA in the future. Skip lines 11f through 11j.	
	11f Is the net power production capacity of your cogeneration facility, as indicated in line 7g above, less than or equal to 5,000 kW?	
	Yes, the net power production capacity is less than or equal to 5,000 kW. 18 C.F.R. § 292.205(d)(4) provides a rebuttable presumption that cogeneration facilities of 5,000 kW and smaller capacity comply with the requirements for fundamental use of the facility's energy output in 18 C.F.R. § 292.205(d)(2). Applicant certifies its understanding that, should the power production capacity of the facility increase above 5,000 kW, then the facility must be recertified to (among other things) demonstrate compliance with 18 C.F.R. § 292.205(d)(2). Skip lines 11g through 11j.	
	No, the net power production capacity is greater than 5,000 kW. Demonstrate compliance with the requirements for fundamental use of the facility's energy output in 18 C.F.R. § 292.205(d)(2) by continuing on the next page at line 11g.	

18 C.F.R. § 292.205(d)(2) requires that the electrical, thermal, chemical and mechanical output of an EPAct 2005 cogeneration facility is used fundamentally for industrial, commercial, residential or institutional purposes and is not intended fundamentally for sale to an electric utility, taking into account technological, efficiency, economic, and variable thermal energy requirements, as well as state laws applicable to sales of electric energy from a qualifying facility to its host facility. If you were directed on the previous page to respond to the items on this page, then your facility is an EPAct 2005 cogeneration facility that is subject to this "fundamental use" requirement.

The Commission's regulations provide a two-pronged approach to demonstrating compliance with the requirements for fundamental use of the facility's energy output. First, the Commission has established in 18 C.F.R. § 292.205(d)(3) a "fundamental use test" that can be used to demonstrate compliance with 18 C.F.R. § 292.205(d)(2). Under the fundamental use test, a facility is considered to comply with 18 C.F.R. § 292.205(d)(2) if at least 50 percent of the facility's total annual energy output (including electrical, thermal, chemical and mechanical energy output) is used for industrial, commercial, residential or institutional purposes.

Second, an applicant for a facility that does not pass the fundamental use test may provide a narrative explanation of and support for its contention that the facility nonetheless meets the requirement that the electrical, thermal, chemical and mechanical output of an EPAct 2005 cogeneration facility is used fundamentally for industrial, commercial, residential or institutional purposes and is not intended fundamentally for sale to an electric utility, taking into account technological, efficiency, economic, and variable thermal energy requirements, as well as state laws applicable to sales of electric energy from a qualifying facility to its host facility.

Complete lines 11g through 11j below to determine compliance with the fundamental use test in 18 C.F.R. § 292.205(d)(3). Complete lines 11g through 11j even if you do not intend to rely upon the fundamental use test to demonstrate compliance with 18 C.F.R. § 292.205(d)(2).

11g Amount of electrical, thermal, chemical and mechanical energy output (net of internal	
generation plant losses and parasitic loads) expected to be used annually for industrial,	
commercial, residential or institutional purposes and not sold to an electric utility	MWh
11h Total amount of electrical, thermal, chemical and mechanical energy expected to be	
sold to an electric utility	MWh
11i Percentage of total annual energy output expected to be used for industrial,	
commercial, residential or institutional purposes and not sold to a utility	
= 100 * 11g /(11g + 11h)	0 %

11j Is the response in line 11i greater than or equal to 50 percent?

Yes. Your facility complies with 18 C.F.R. § 292.205(d)(2) by virtue of passing the fundamental use test provided in 18 C.F.R. § 292.205(d)(3). Applicant certifies its understanding that, if it is to rely upon passing the fundamental use test as a basis for complying with 18 C.F.R. § 292.205(d)(2), then the facility must comply with the fundamental use test both in the 12-month period beginning with the date the facility first produces electric energy, and in all subsequent calendar years.

No. Your facility does not pass the fundamental use test. Instead, you must provide in the Miscellaneous section starting on page 19 a narrative explanation of and support for why your facility meets the requirement that the electrical, thermal, chemical and mechanical output of an EPAct 2005 cogeneration facility is used fundamentally for industrial, commercial, residential or institutional purposes and is not intended fundamentally for sale to an electric utility, taking into account technological, efficiency, economic, and variable thermal energy requirements, as well as state laws applicable to sales of electric energy from a QF to its host facility. Applicants providing a narrative explanation of why their facility should be found to comply with 18 C.F.R. § 292.205(d)(2) in spite of non-compliance with the fundamental use test may want to

review paragraphs 47 through 61 of Order No. 671 (accessible from the Commission's QF website at www.ferc.gov/QF), which provide discussion of the facts and circumstances that may support their explanation. Applicant should also note that the percentage reported above will establish the standard that that facility must comply with, both for the 12-month period beginning with the date the facility first produces electric energy, and in all subsequent calendar years. *See* Order No. 671 at paragraph 51. As such, the applicant should make sure that it reports appropriate values on lines 11g and 11h above to serve as the relevant annual standard, taking into account expected variations in production conditions.



Information Required for Topping-Cycle Cogeneration Facility

If you indicated in line 10a that your facility represents topping-cycle cogeneration technology, then you must respond to the items on pages 14 and 15. Otherwise, skip pages 14 and 15.

· · - · · · · · · · · · · · · · ·	
The thermal energy output of a topping-cycle cogeneration fac or commercial process or used in a heating or cooling application Commission's regulations (18 C.F.R. §§ 292.202(c), (d) and (h)), the cycle cogeneration facility must be useful. In connection with the topping-cycle cogeneration facility by responding to lines 12a and	on. Pursuant to sections 292.202(c), (d) and (h) of the he thermal energy output of a qualifying topping- his requirement, describe the thermal output of the
12a Identify and describe each thermal host, and specify the ar to each host for each use. For hosts with multiple uses of t	
separate rows.	Average annual rate of thermal output attributable to use (net of

	Name of entity (thermal host) taking thermal output	Thermal host's relationship to facility; Thermal host's use of thermal output	heat contained in process return or make-up water)
1)		Select thermal host's relationship to facility	
1)		Select thermal host's use of thermal output	Btu/h
2		Select thermal host's relationship to facility	
2)		Select thermal host's use of thermal output	Btu/h
1		Select thermal host's relationship to facility	
3)		Select thermal host's use of thermal output	Btu/h
4		Select thermal host's relationship to facility	
4)		Select thermal host's use of thermal output	Btu/h
F.		Select thermal host's relationship to facility	
5)		Select thermal host's use of thermal output	Btu/h
()		Select thermal host's relationship to facility	
6)		Select thermal host's use of thermal output	Btu/h

Check here and continue in the Miscellaneous section starting on page 19 if additional space is needed

12b Demonstration of usefulness of thermal output: At a minimum, provide a brief description of each use of the thermal output identified above. In some cases, this brief description is sufficient to demonstrate usefulness. However, if your facility's use of thermal output is not common, and/or if the usefulness of such thermal output is not reasonably clear, then you must provide additional details as necessary to demonstrate usefulness. Your application may be rejected and/or additional information may be required if an insufficient showing of usefulness is made. (Exception: If you have previously received a Commission certification approving a specific use of thermal output related to the instant facility, then you need only provide a brief description of that use and a reference by date and docket number to the order certifying your facility with the indicated use. Such exemption may not be used if any change creates a material deviation from the previously authorized use.) If additional space is needed, continue in the Miscellaneous section starting on page 19.

No (does not comply with efficiency standard)

equal to 42.5%:

Yes (complies with efficiency standard)

orm 556 Page 15 - Topping	g-Cycle Cogeneration Facilities			
Applicants for facilities representing topping-cycle technology must demonstrate concycle operating standard and, if applicable, efficiency standard. Section 292.205(a)(1) regulations (18 C.F.R. § 292.205(a)(1)) establishes the operating standard for topping-cycle useful thermal energy output must be no less than 5 percent of the total energy o (18 C.F.R. § 292.205(a)(2)) establishes the efficiency standard for topping-cycle cogene installation commenced on or after March 13, 1980: the useful power output of the fathermal energy output must (A) be no less than 42.5 percent of the total energy input facility; and (B) if the useful thermal energy output is less than 15 percent of the total energy input on less than 45 percent of the total energy input of natural gas and oil to the facility compliance with the topping-cycle operating and/or efficiency standards, or to demonexempt from the efficiency standard based on the date that installation commenced, 131 below.	of the Commission's cycle cogeneration facilities: utput. Section 292.205(a)(2) eration facilities for which cility plus one-half the useful of natural gas and oil to the energy output of the facility, y. To demonstrate his trate that your facility is			
If you indicated in line 10a that your facility represents <i>both</i> topping-cycle and bottoming-cycle cogeneration technology, then respond to lines 13a through 13I below considering only the energy inputs and outputs attributable to the topping-cycle portion of your facility. Your mass and heat balance diagram must make clear which mass and energy flow values and system components are for which portion (topping or bottoming) of the cogeneration system.				
13a Indicate the annual average rate of useful thermal energy output made available				
to the host(s), net of any heat contained in condensate return or make-up water	Btu/h			
13b Indicate the annual average rate of net electrical energy output	kW			
13c Multiply line 13b by 3,412 to convert from kW to Btu/h	KVV			
Multiply line 13b by 3,412 to convert from KW to Btu/fi	0 Btu/h			
13d Indicate the annual average rate of mechanical energy output taken directly off of the shaft of a prime mover for purposes not directly related to power production				
(this value is usually zero)	hp			
13e Multiply line 13d by 2,544 to convert from hp to Btu/h	· υρ			
ise multiply line 13d by 2,344 to convert from hip to btu/h	0 Btu/h			
13f Indicate the annual average rate of energy input from natural gas and oil	Btu/h			
13g Topping-cycle operating value = 100 * 13a / (13a + 13c + 13e)	0 %			
13h Topping-cycle efficiency value = 100 * (0.5*13a + 13c + 13e) / 13f				
	0 %			
13i Compliance with operating standard: Is the operating value shown in line 13g gre	eater than or equal to 5%?			
Yes (complies with operating standard) No (does not comply wi	th operating standard)			
13j Did installation of the facility in its current form commence on or after March 13, 1	980?			
Yes. Your facility is subject to the efficiency requirements of 18 C.F.R. § 292.205(a)(2). Demonstrate compliance with the efficiency requirement by responding to line 13k or 13l, as applicable, below.				
No. Your facility is exempt from the efficiency standard. Skip lines 13k and 13l.				
13k Compliance with efficiency standard (for low operating value): If the operating value shown in line 13g is less than 15%, then indicate below whether the efficiency value shown in line 13h greater than or equal to 45%:				
Yes (complies with efficiency standard) No (does not comply with efficiency standard)				
131 Compliance with efficiency standard (for high operating value): If the operating value shown in line 13g is				

Information Required for Bottoming-Cycle Cogeneration Facility

If you indicated in line 10a that your facility represents bottoming-cycle cogeneration technology, then you must respond to the items on pages 16 and 17. Otherwise, skip pages 16 and 17.

	The thermal energy output of a bottoming-cycle cogeneration facility is the energy related to the process(es) from which at least some of the reject heat is then used for power production. Pursuant to sections 292.202(c) and (e) of the Commission's regulations (18 C.F.R. § 292.202(c) and (e)), the thermal energy output of a qualifying bottoming-cycle cogeneration facility must be useful. In connection with this requirement, describe the process(es) from which at least some of the reject heat is used for power production by responding to lines 14a and 14b below. 14a Identify and describe each thermal host and each bottoming-cycle cogeneration process engaged in by each host. For hosts with multiple bottoming-cycle cogeneration processes, provide the data for each process in separate rows. Name of entity (thermal host) performing the process from augmented for purposes of increasing power				
		reject heat is used for power production	Thermal host's relationship to facility; Thermal host's process type	production capacity? (if Yes, describe on p. 19)	
	1)		Select thermal host's relationship to facility	Yes No	
	1)		Select thermal host's process type	lk Samuel	
υ	2)		Select thermal host's relationship to facility	Yes No	
کر	2)		Select thermal host's process type		
Ų.	2)		Select thermal host's relationship to facility	Yes No	
ing Lt	3)		Select thermal host's process type		
omi	Check here and continue in the Miscellaneous section starting on page 19 if additional space is needed				
Usefulness of Bottoming-Cycle Thermal Output	ider faci mus add pres faci to t	ntified above. In some cases, this labority's process is not common, and/st provide additional details as neolitional information may be requirationally received a Commission cellity, then you need only provide a he order certifying your facility wi	thermal output: At a minimum, provide a brief description is sufficient to demonstrate usefulner or if the usefulness of such thermal output is not recessary to demonstrate usefulness. Your application ed if an insufficient showing of usefulness is made. It if it is a specific bottoming-cycle probable of the specific bottoming-cycle probable of the secription of that process and a reference by the indicated process. Such exemption may not ade.) If additional space is needed, continue in the face of the specific bottoming is specific bottoming in the fa	ness. However, if your asonably clear, then you n may be rejected and/or (Exception: If you have cess related to the instant date and docket number be used if any material	

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111 330	rage 17 Bottoming Cycle Cogameration rate
March 13, 1990 must demonstrate of the Commission's regulations (18 C.I cogeneration facilities: the useful po of natural gas and oil for supplemen standard (if applicable), or to demon	bottoming-cycle technology and for which installation commenced on or after compliance with the bottoming-cycle efficiency standards. Section 292.205(b) of F.R. § 292.205(b)) establishes the efficiency standard for bottoming-cycle ower output of the facility must be no less than 45 percent of the energy input stary firing. To demonstrate compliance with the bottoming-cycle efficiency instrate that your facility is exempt from this standard based on the date that pond to lines 15a through 15h below.
technology, then respond to lines 15 attributable to the bottoming-cycle	facility represents <i>both</i> topping-cycle and bottoming-cycle cogeneration 5a through 15h below considering only the energy inputs and outputs portion of your facility. Your mass and heat balance diagram must make clear

If you indicated in line 10a that your facility represents <i>both</i> topping-cycle and bottoming-cycle cogeneration technology, then respond to lines 15a through 15h below considering only the energy inputs and outputs attributable to the bottoming-cycle portion of your facility. Your mass and heat balance diagram must make clear which mass and energy flow values and system components are for which portion of the cogeneration system						
(topping or bottoming).						
15a Did installation of the facility in its current form commence on or after March 13,	1980?					
Yes. Your facility is subject to the efficiency requirement of 18 C.F.R. § 292.205(b). Demonstrate compliance with the efficiency requirement by responding to lines 15b through 15h below.						
No. Your facility is exempt from the efficiency standard. Skip the rest of page	17.					
15b Indicate the annual average rate of net electrical energy output	kW					
15c Multiply line 15b by 3,412 to convert from kW to Btu/h	0 Btu/h					
15d Indicate the annual average rate of mechanical energy output taken directly off of the shaft of a prime mover for purposes not directly related to power production (this value is usually zero)						
15e Multiply line 15d by 2,544 to convert from hp to Btu/h	hp hp					
15f Indicate the annual average rate of supplementary energy input from natural gas or oil	0 Btu/h Btu/h					
15g Bottoming-cycle efficiency value = 100 * (15c + 15e) / 15f	0 %					
15h Compliance with efficiency standard: Indicate below whether the efficiency value shown in line 15g is greater than or equal to 45%:						
Yes (complies with efficiency standard) No (does not comply wi	th efficiency standard)					

Certificate of Completeness, Accuracy and Authority

Applicant must certify compliance with and understanding of filing requirements by checking next to each item below and signing at the bottom of this section. Forms with incomplete Certificates of Completeness, Accuracy and Authority will be rejected by the Secretary of the Commission.

Signer identified below certifies the following: (check all items and applicable subitems)

-		-						
\boxtimes	He or she has read the filing, including any information contained in any attached documents, such as cogeneration mass and heat balance diagrams, and any information contained in the Miscellaneous section starting on page 19, and knows its contents.							
\boxtimes	He or she has provided all of the required information for certification, and the provided information is true as stated, to the best of his or her knowledge and belief.							
He or she possess full power and authority to sign the filing; as required by Rule 2005(a)(3) of the Commissio Practice and Procedure (18 C.F.R. § 385.2005(a)(3)), he or she is one of the following: (check one)								
	☐ The person on whose behalf t	he filing is made						
☐ An officer of the corporation, trust, association, or other organized group on behalf of which the filing is								
An officer, agent, or employe of the governmental authority, agency, or instrumentality on behalf filing is made								
	A representative qualified to practice and Procedure (18 C.	representative qualified to practice before the Commission under Rule 2101 of the Commission's Rules of Practice and Procedure (18 C.F.R. § 385.2101) and who possesses authority to sign						
\boxtimes	He or she has reviewed all automatic calculations and agrees with their results, unless otherwise noted in the Miscellaneous section starting on page 19.							
\boxtimes	He or she has provided a copy of this Form 556 and all attachments to the utilities with which the facility will interconnect and transact (see lines 4a through 4d), as well as to the regulatory authorities of the states in which the facility and those utilities reside. See the Required Notice to Public Utilities and State Regulatory Authorities section on page 3 for more information.							
Proc repr	edure (18 C.F.R. § 385.2005(c)) provid-	ture date below. Rule 2005(c) of the Commission's es that persons filing their documents electronicall led documents. A person filing this document elec ded below.	y may use typed characters					
,	our Signature	Your address	Date					
Ι	Katherine E. Ross	301 Fayetteville Street, St. 1400 Raleigh, NC 27601	3/27/2015					
A	udit Notes							
	Commission Staff Use Only:							

Miscellaneous

Use this space to provide any information for which there was not sufficient space in the previous sections of the form to provide. For each such item of information *clearly identify the line number that the information belongs to*. You may also use this space to provide any additional information you believe is relevant to the certification of your facility.

Your response below is not limited to one page. Additional page(s) will automatically be inserted into this form if the length of your response exceeds the space on this page. Use as many pages as you require.

Question 6(a): The facility's fuel is a mixture of poultry litter and woody biomass.

Question 6(c): A minimal amount of diesel fuel will be used for initial start of the boiler. Any diesel fuel usage will be less than 0.1% of the total annual energy input.