

North Carolina Department of Administration

Pat McCrory, Governor

Bill Daughtridge, Jr., Secretary

April 7, 2015

Ms. Gail Mount North Carolina Department of Commerce Utilities Commission 4325 Mail Service Center Raleigh, North Carolina 27699-4325

Re: SCH File # 15-E-4600-0472; Application of Bladen Solar, LLC for Certificate to construct a

50 MW Solar Photovoltaic Electric Generating Facility in Bladen Co.

Docket #SP-5220 Sub 0.

Dear Ms. Mount:

The above referenced environmental impact information has been reviewed through the State Clearinghouse under the provisions of the North Carolina Environmental Policy Act.

Attached to this letter are comments made in the review of this document. Because of the nature of the comments, it has been determined that no further State Clearinghouse review action on your part is needed for compliance with the North Carolina Environmental Policy Act. The attached comments should be taken into consideration in project development.

Sincerely,

Crystal Best

State Environmental Review Clearinghouse

Attachments

cc: Region N

Mailing Address: 1301 Mail Service Center Raleigh, NC 27699-1301 Telephone: (919)807-2425
Fax (919)733-9571
State Courier #51-01-00
e-mail state.clearinghouse@doa.nc.gov

Location Address: 116 West Jones Street Raleigh, North Carolina



North Carolina Department of Environment and Natural Resources

Pat McCrory Governor Donald R. van der Vaart Secretary

MEMORANDUM

To:

Crystal Best

State Clearinghouse

From:

Lyn Hardison 🗤 🍾 🕆

Division of Environmental Assistance and Customer Service Environmental Assistance and Project Review Coordinator

RE:

15-0472

Environmental Review - Application of Bladen Solar, LLC for the Certificate to construct a

50 MW Solar Photovoltaic Electric Generating Facility

Bladen County

Date:

April 7, 2015

The Department of Environment and Natural Resources has reviewed the proposal for the referenced project. Based on the information provided, several of our agencies have identified permits that may be required and offered some valuable guidance to minimize impacts to the natural resources, aquatic and terrestrial wildlife resources within and around the project area. If rare species are found within and around the project area, please contact the staff at the NC Natural Heritage Program, NC Wildlife Resources Commission and the US Fish and Wildlife Services. The comments are attached for the applicant review.

If the applicant has any questions pertaining to NCDENR permitting processes, please suggest to the applicant to contact David Lee, Permit Assistance Coordinator, in the Department's Raleigh Regional Office, (919)791-4200 for more permitting assistance. The proposed project is located within his geographic working territory.

Thank you for the opportunity to respond.

Attachments



○ North Carolina Wildlife Resources Commission △

Gordon Myers, Executive Director

MEMORANDUM

TO:

Lyn Hardison, Environmental Assistance and SEPA Coordinator

NCDENR Division of Environmental Assistance and Customer Services

FROM:

Gabriela Garrison

Eastern Piedmont Coordinator

Habitat Conservation

DATE:

April 6, 2015

SUBJECT:

Comments on Bladen Solar, LLC Solar Facility in Bladen County, Project Number 15-

Grand Garages

0472.

Biologists with the North Carolina Wildlife Resources Commission (NCWRC) have reviewed the proposed project description. Comments are provided in accordance with certain provisions of the North Carolina Environmental Policy Act (G.S. 113A-1 through 113A-10; 1 NCAC 25) and the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.).

Bladen Solar, LLC proposes to construct a 50 MW solar photovoltaic electric generating facility in Bladen County. The facility would be located on the west side of Braxton Edge Road, west of its intersection with Old Fayetteville Road and east of Walter West Road, southeast of Fayetteville.

An aerial view of the proposed location suggests the project is sited on both forested and cleared land. The western portion of the property is within the Horseshoe Lake and Marshy Bay Natural Heritage Natural Area. Clearing trees from this site and installing solar panels will significantly diminish this sensitive habitat and displace a diverse array of wildlife species. Installing solar panels on previously cleared and disturbed land will have less impact and is therefore the preferred option. Solar projects should be sited to avoid impacts to wetlands, streams, riparian buffers and priority wildlife habitat.

Aerial images and maps indicate Turnbull Creek bisects the property. There are records for the state-special concern (SSC) dwarf salamander (*Eurycea quadridigitata*) on the project site. The NCWRC-owned Suggs Mill Pond Game Lands (SMGL) are located both east and west of the project site. In the western section of the SMGL, there are records for the following species: the state-significantly rare (SSR), chicken turtle (*Deirochelys reticularia*), ornate chorus frog (*Pseudacris ornata*), pine barrens treefrog (*Hyla andersonii*) and coachwhip (*Masticophus flagellum*); the state-threatened and federally threatened (due to similarity of appearance) American alligator (*Alligator mississippiensis*); and the SSC dwarf salamander. In the eastern section of the SMGL, there are records for the following species: the

Mailing Address: Division of Inland Fisheries • 1721 Mail Service Center • Raleigh, NC 27699-1721

Telephone: (919) 707-0220 • Fax: (919) 707-0028

Page 2

April 6, 2015 Bladen Solar, LLC DENR Project No. 15-0472

SSR coachwhip, the SSC dwarf salamander, and a great blue heron (*Ardea herodias*) rookery. Due to the presence of these rare and sensitive species, it is important to minimize disturbance, protect water quality and enhance habitat. The following recommendations will minimize impacts to aquatic and terrestrial wildlife resources:

- 1. The project footprint should be surveyed for wetlands and streams to ensure there are no impacts to surface waters. In addition to providing wildlife habitat, wetland areas and streams aid in flood control and water quality protection. United States Army Corps of Engineers Section 404 Permits and NC Division of Water Resources Section 401 Certifications are required for any impacts to jurisdictional streams or wetlands.
- 2. Maintain or establish a minimum 100-foot undisturbed, native forested buffer along each side of perennial streams and 50-foot undisturbed, native forested buffer along each side of intermittent streams and wetlands. Forested riparian buffers provide habitat areas and travel corridors for wildlife species. In addition, forested riparian buffers protect water quality by stabilizing stream banks and filtering stormwater runoff.
- 3. The solar facility will connect to existing utility lines; impacts to wildlife habitat will be minimized by connecting along pathways that do not contain quality wildlife habitat, such as cleared or agricultural land. If additional overhead transmission lines will be installed, measures to minimize impacts to birds should be implemented. These can include increasing line visibility, insulating wires to cover exposed connections and increasing the distance between wires so no contact with ground or other energized wire can be made. For more information see http://www.fws.gov/birds/documents/powertines.pdf.
- 4. Consider establishing vegetative cover on the site that is beneficial to wildlife. Please contact Tom Padgett, District Wildlife Biologist, at (910) 645-4115 or thomas.padgett@ncwildlife.org for information on developing a site-specific vegetation plan.
- 5. If pesticides or chemicals will be used for site maintenance, stormwater runoff from the site should be funneled to bio-retention areas prior to discharge to streams or wetlands. Pesticides, fertilizers and other chemicals should not be used in wetland areas or near streams.
- 6. Sediment and erosion control measures should be installed prior to any land clearing or construction. The use of biodegradable and wildlife-friendly sediment and erosion control devices is strongly recommended. Silt fencing, fiber rolls and/or other products should have loose-weave netting that is made of natural fiber materials with movable joints between the vertical and horizontal twines. Silt fencing that has been reinforced with plastic or metal mesh should be avoided as it impedes the movement of terrestrial wildlife species. Excessive silt and sediment loads can have detrimental effects on aquatic resources including destruction of spawning habitat, suffocation of eggs and clogging of gills.

Thank you for the opportunity to review and comment on this project. If I can be of further assistance, please contact me at (910) 409-7350 or gabriela.garrison@ncwildlife.org.

ec: Tom Padgett, NCWRC



North Carolina Department of Environment and Natural Resources Office of Land and Water Stewardship

Pat McCrory Governor

Bryan Gossage Director Donald R. van der Vaart Secretary

March 31, 2015

TO:

Lyn Hardison, NCDENR State Clearinghouse Coordinator

vallisonWeakley

FROM:

Allison (Schwarz) Weakley, North Carolina Natural Heritage Program

CC:

Gabriela Garrison, North Carolina Wildlife Resources Commission

SUBJECT:

Environmental Review – Application of Bladen Solar, LLC, for Certificate to

Construct a 50 MW Solar Photovoltaic Electric Generating Facility west of Braxton Edge Road, west of Old Fayetteville Road, and east of Walter West Road, Fayetteville, Bladen

County, North Carolina

REFERENCE:

Project No. 15-0472

Thank you for the opportunity to provide information from the North Carolina Natural Heritage Program (NCNHP) database for the proposed project referenced above. The NCNHP database shows that the proposed project is within the Horseshoe Lake (Suggs Mill Pond) and Marshy Bay natural area, and includes a record for a high-quality Cypress-Gum Swamp (Blackwater Subtype) natural community within the northern and eastern portions of the proposed project area along Turnbull Creek. The Horseshoe Lake (Suggs Mill Pond) and Marshy Bay natural area includes a large expanse of rolling sandhills with several large and small Carolina bays, and represents an outstanding cluster of rare plants, rare animals, and important natural communities associated with peat-filled Carolina bays and sandy longleaf pine communities.

There is also a record for Pine Barrens Treefrog within the northern portion of the project area along Turnbull Creek, and a record for Venus Flytrap along the western portion of the project. Further, the proposed project area is adjacent to the Suggs Mill Pond Game Land, owned and managed by the North Carolina Wildlife Resources Commission as a Dedicated Nature Preserve, on both the eastern and western boundaries of the proposed project area.

Within one mile of the proposed project area, the NCNHP database shows element occurrence records for the following rare species:

SCIENTIFIC NAME	COMMON NAME	ELEMENT OCCURRENCE STATUS	ACCURACY	STATE STATUS	FEDERAL STATUS	
Alligator mississippiensis	American Alligator	Current	Medium	Т	T(S/A)	
Callophrys hesseli	Hessel's Hairstreak	Current	Low	SR '		
Deirochelys reticularia	Chicken Turtle	Current	Medium	SR		
Dionaea muscipula	Venus Flytrap	Historical	Medium	SC-V	FSC	
Drosera filiformis	Threadleaf Sundew	Current	High	SC-V		

1601 Mail Service Center, Raleigh, North Carolina 27699-1601 Phone: 919-707-8600 \ Internet: www.nodenr.gov Environmental Review – Application of Bladen Solar, LLC, for Certificate to Construct a 50 MW Solar Photovoltaic Electric Generating Facility west of Braxton Edge Road, west of Old Fayetteville Road, and east of Walter West Road, Fayetteville, Bladen County, North Carolina Project No. 15-0472

March 31, 2015

Page 2

SCIENTIFIC NAME	COMMON NAME	ELEMENT OCCURRENCE STATUS	ACCURACY	STATE STATUS	FEDERAL STATUS	
Enneacanthus obesus	Banded Sunfish	Current	Medium	SR		
Erlogonum tomentosum	Southern Wild-buckwheat	Historical	Very Low	SC-H		
Eurycea quadridigitata	Dwarf Salamander	Current	Very Low	SC		
Hyla andersonii	Pine Barrens Treefrog	Current	High SR			
riyia anaersanii	The patiens inceriog	(2 records)	Medium	311		
Masticophis flagellum	Coachwhip	Current (2 records)	Low (2 records)	SR		
Picoides borealis	Red-cockaded Woodpecker	Historical	Medium	E	E	
Pseudacris ornata	Ornate Chorus Frog	Current	Low	SR		
Rhexia aristosa	Awned Meadow-beauty	Historical	Low	sc-v	FSC	
Rhynchospora albo	Northern White Beaksedge	Current	Medium	SR-P		
Sagittaria isoetiformis	Quillwort Arrowhead	Current	Very High	Т		
Somatochlora georgiana	Coppery Emerald	Historical	Very Low	SR		
Stylurus ivae	Shining Clubtail	Historical	Very Low	SR		

^{*}For status and accuracy definitions, please see the Rare Species Status Definitions and Element Occurrences documents at https://ncnhde.natureserve.org/content/help.

The occurrences of American Alligator, Hessell's Hairstreak, Chicken Turtle, Red-cockaded Woodpecker, Ornate Chorus Frog, Awned Meadow Beauty, Northern White Beaksedge, and Quillwort Arrowhead are all located in and around Suggs Mill Pond (Horseshoe Lake), immediately west of the project area.

As noted above, the occurrence of Venus Flytrap is located along the western portion of the proposed project area, and the occurrence of Threadleaf Sundew is just southwest of the project area in a savanna on the eastern side of Suggs Mill Pond.

The occurrence of Banded Sunfish is located in Turnbull Creek, ca. 0.6 miles north of the project area. An occurrence of a Colonial Wading Bird Colony is also documented at Turnbull Creek, southeast of the project area.

There are two occurrences of Pine Barrens Treefrog within one mile of the project area; as noted above, one occurrence is located within the northern portion of the project area along Turnbull Creek, and the other is located at Suggs Mill Pond just west of the project area. There are also two occurrences of Coachwhip within one mile; one is documented at Suggs Mill Pond, and the other is just southeast of the project area in the vicinity of Ammon.

The occurrence records for Southern Wild-buckwheat, Dwarf Salamander, Coppery Emerald, and Shining Clubtail all have very low accuracy due to the lack of site-specific locational information associated with these records, but these species have been documented in Bladen County.

The NCNHP database also shows records for the following high-quality natural communities within one mile of the project area, all located within the Horseshoe Lake (Suggs Mill Pong) and Marshy Bay natural

Environmental Review — Application of Bladen Solar, LLC, for Certificate to Construct a SO MW Solar Photovoltaic Electric Generating Facility west of Braxton Edge Road, west of Old Fayetteville Road, and east of Walter West Road, Fayetteville, Bladen County, North Carolina Project No. 15-0472

March 31, 2015

Page 3

area: Coastal Plain Semi-permanent Impoundment (Cypress-Gum and Open Water Subtypes), Cypress-Gum Swamp (Blackwater Subtype), Floating Bog, and Pond Pine Woodland (Typic Subtype). As noted above, a portion of the high-quality Cypress-Gum Swamp natural community occurs within the northern and eastern portions of the project area along Turnbull Creek.

In addition, the NCNHP database shows that the Bladen Lake State Forest is located ca. 0.9 miles northeast of the project area.

The locations of natural areas and conservation/managed areas near the project area may be viewed by accessing the Natural Heritage Data Explorer online map viewer, or by downloading and using Geographic Information System (GIS) data; both options are available from the NCNHP Data Services webpage (see www.ncnhp.org).

Please note that although the NCNHP database may not show records for rare species within the proposed project area, it does not necessarily mean that they are not present; it may simply mean that the area has not been surveyed. Occurrences of rare species documented within one mile of the proposed project area increase the likelihood that these species may be present within the project area if suitable habitat exists. The use of Natural Heritage Program data should not be substituted for actual field surveys if needed, particularly if the project area contains suitable habitat for rare species. If rare species are found during field surveys, the NCNHP would appreciate receiving this information so that we may update our database.

Due to the occurrence of a Federal listed species within one mile of the proposed project area, the applicant may want to contact the U.S. Fish and Wildlife Service – Raleigh office directly. Also, because the proposed project area is adjacent to the Suggs Mill Game Land and a Dedicated Nature Preserve on both the eastern and western portions of the project, the applicant may want to contact the North Carolina Wildlife Resources Commission directly.

Please feel free to contact me at <u>Allison.Weakley@ncdenr.gov</u> or 919-707-8629 if you have questions or need additional information.

State of North Carolina
Department of Environment and Natural Resources
INTERGOVERNMENTAL REVIEW - PROJECT COMMENTS

Reviewing Office: FRO

Project Number <u>15-0472</u> County <u>BLADEN</u>

2 Due Date: 4/1/2015

After review of this project it has been determined that the ENR permit(s) and/or approvals indicated may need to be obtained in order for this project to comply with North Carolina Law. Questions regarding these permits should be addressed to the Regional Office indicated on the reverse of the form. All applications, information and guidelines relative to these plans and permits are available from the same Regional Office.

		· · · · · · · · · · · · · · · · · · ·	
	PERMITS	SPECIAL APPLICATION PROCEDURES or REQUIREMENTS	Normal Process Time (statutory time limit)
	Permit to construct & operate wastewater treatment facilities, sewer system extensions & sewer systems not discharging into state surface waters.	Application 90 days before begin construction or award of construction contracts. On-site inspection. Post-application technical conference usual.	30 days (90 days)
	NPDES - permit to discharge into surface water and/or permit to operate and construct wastewater facilities discharging into state surface waters.	Application 180 days before begin activity. On-site inspection. Pre- application conference usual. Additionally, obtain permit to construct wastewater treatment facility-granted after NPDES. Reply time, 30 days after receipt of plans or issue of NPDES permit-whichever is later.	90-120 days (N/A)
	Water Use Permit	Pre-application technical conference usually necessary	30 days (N/A)
	Well Construction Permit	Complete application must be received and permit issued prior to the installation of a well.	7 days (15 days)
	Dredge and Fill Pennit	Application copy must be served on each adjacent riparian property owner. On-site inspection. Pre-application conference usual. Filling may require Easement to Fill from N.C. Department of Administration and Federal Dredge and Fill Pennit.	55 days (90 days)
	Permit to construct & operate Air Pollution Abatement facilities and/or Emission Sources as per 15 A NCAC (2Q.0100 thru 2Q.0300)	Application must be submitted and permit received prior to construction and operation of the source. If a permit is required in an area without local zoning, then there are additional requirements and timelines (2Q.0113).	90 days
	Permit to construct & operate Transportation Facility as per 15A NCAC (2D.0800, 2Q.0601	Application must be submitted at least 90 days prior to construction or modification of the source.	90 days
	Any open burning associated with subject proposal must be in compliance with 15 A NCAC 2D.1900		
	Demolition or renovations of structures containing asbestos material must be in compliance with 15 A NCAC 20,1110 (a) (1) which requires notification and removal prior to demolition. Contact Asbestos Control Group 919-707-5950.	N/A	60 days (90 days)
	Complex Source Permit required under 15 A NCAC 2D.0800		
Ø	control plan will be required if one or more acres to be disturb	perly addressed for any land disturbing activity. An erosion & sedimentation ed. Plan filed with proper Regional Office (Land Quality Section) At least 30 or any part of an acre. An express review option is available with additional	20 days (30 days)
		rdance with NCDOT's approved program. Particular attention should be given apping devices as well as stable stormwater conveyances and outlets.	(30 days)
	Mining Permit	On-site inspection usual. Surety bond filed with ENR Bond amount varies with type mine and number of acres of affected land. Any arc mined greater than one acre must be permitted. The appropriate bond must be received before the permit can be issued.	30 days (60 days)
	North Carolina Burning permit	On-site inspection by N.C. Division Forest Resources if permit exceeds 4 days	l day (N/A)
	Special Ground Clearance Burning Permit - 22 counties in coastal N.C. with organic soils	On-site inspection by N.C. Division Forest Resources required "if more than five acres of ground clearing activities are involved. Inspections should be requested at least ten days before actual burn is planned."	I day (N/A)
	Oil Refining Facilities	N/A	90-120 days (N/A)
	Dam Safety Permít	If permit required, application 60 days before begin construction. Applicant must hire N.C. qualified engineer to: prepare plans, inspect construction. certify construction is according to ENR approved plans. May also require permit under mosquito control program. And a 404 permit from Corps of Engineers. An inspection of site is necessary to verify Hazard Classification. A minimum fee of \$200.00 must accompany the application. An additional processing fee based on a percentage or the total project cost will be required upon completion.	30 days (60 days)

	County BLADE	N		" L	Project Number: 15-0)472	Due Date: 4/1/2015	Normal Process Time	
PERMITS					SPECIAL APPLICAT	ION PRO	CEDURES or REQUIREMENTS	(statutory time limit)	
	Permit to drill explora	tory oil or gas	s well	•	File surety bond of \$5,000 wit opened by drill operator shall, and regulations.	10 days N/A			
	Geophysical Explorati	on Permit			Application filed with ENR a letter. No standard application	10 days N/A			
	State Lakes Constructi	ion Permit	_		Application fee based on structure &	Application fee based on structure size is charged. Must include descriptions & drawings of structure & proof of ownership of riparian property.			
X	401 Water Quality Cer	rtification					N/A	60 days (130 days)	
	CAMA Permit for MA	JOR develop	ment		\$250.00 fee must accompany	pplication		55 days (150 days)	
	CAMA Permit for MII	NOR develop	ment		\$50.00 fee must accompany ap	plication		22 days (25 days)	
	Several geodetic monu N.C. Geodetic Survey,				area. If any monument needs to	e moved c	or destroyed, please notify:		
	Abandonment of any v	vells, if requi	red must be in acc	ordance	with Title 15A. Subchapter 2C.0	100.			
\boxtimes	Notification of the pro	per regional c	office is requested	if "orpha	n" underground storage tanks (U	ISTS) are d	liscovered during any excavation operation.		
	Compliance with 15A	NCAC 2H 10	000 (Coastal Storn	nwater R	ules) is required.			45 days (N/A)	
	Catawba, Jordan Lake, Randalman, Tar Pamlico or Neuse Riparian Buffer Rules required.								
	Plans and specifications for the construction, expansion, or alteration of a public water system must be approved by the Division of Water Resources/Public Water Supply Section prior to the award of a contract or the initiation of construction as per 15A NCAC 18C .0300 et. seq. Plans and specifications should be submitted to 1634 Mail Service Center, Raleigh, North Carolina 27699-1634. All public water supply systems must comply with state and federal drinking water monitoring requirements. For more information, contact the Public Water Supply Section, (919) 707-9100.						30 days		
	If existing water lines will be relocated during the construction, plans for the water line relocation must be submitted to the Division of Water Resources/Public Water Supply Section at 1634 Mail Service Center, Raleigh, North Carolina 27699-1634. For more information, contact the Public Water Supply Section, (919) 707-9100.						30 days		
				*****	cite comment authority)				
Div	rision	Initials	No	Con	nments			Date	
	·····		comment					Review	
DA	Q '	GWR						3/13/15	
	/R-WQROS							//	
(Ac	uifer & Surface)	BSH						3/18/15	
DW	/R-PWS							11	
	MLR (LQ & SW)	CDA	X					3/13/15	
DW	/M - UST	KEC						3/17/15	
	Ques	stions reg	arding these	permi	REGIONAL OFF ts should be addressed		Regional Office marked below.	-	
2090 US Highway 70 61 Swannanoa, NC 28778 M				61 M	Mooresville Regional OfficeWilmington Regional10 East Center Avenue, Suite 301127 Cardinal Drive EMooresville, NC 28115Wilmington, NC 284704) 663-1699(910) 796-7215			tension	
225 North Green Street, Suite 714 38 Fayetteville, NC 28301-5043 R				38 Ra	Raleigh Regional Office 3800 Barrett Drive, Suite 101 Raleigh, NC 27609 (919) 791-4200 Winston-Salem, NC (336) 771-9800			Road, Suite 300	

Washington Regional Office 943 Washington Square Mall Washington, NC 27889 (252) 946-6481

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION INTERGOVERNMENTAL REVIEW

COUNTY: BLADEN

H11: ENERGY RELATED

FACILITIES/ACTIVITIES

STATE NUMBER:

15-E-4600-04

DATE RECEIVED:

03/06/2015

REVIEW CLOSED:

04/06/2015

MS RENEE GLEDHILL-EARLEY CLEARINGHOUSE COORDINATOR DEPT OF CULTURAL RESOURCES STATE HISTORIC PRESERVATION OFFICE MSC 4617 - ARCHIVES BUILDING RALEIGH NC

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DENR LEGISLATIVE AFFAIRS

DEPT OF AGRICULTURE

DEPT OF CULTURAL RESOURCES

DEPT OF TRANSPORTATION

LUMBER RIVER COG

PROJECT INFORMATION

APPLICANT: N.C. Department of Commerce

TYPE: State Environmental Policy Act

Environmental Review

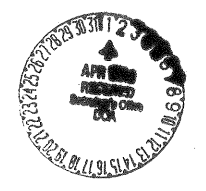
DESC: Application of Bladen Solar, LLC for Certificate to construct a 50 MW Solar Photovoltaic Electric Generating Facility in Bladen Co. Docket #SP-5220 Sub 0. -View document at

http://starwl.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-5220 Sub 0 in the Docket Number search line.

Located on the west side of Braxton Edge Road, west of the intersection with Old Fayetteville Road, and east of Walter West Road, Fayetteville, NC

The attached project has been submitted to the N. C. State Clearinghouse for intergovernmental review. Please review and submit your response by the above indicated date to 1301 Mail Service Center, Raleigh NC 27699-1301.

If additional review time is needed, please contact this office at (919)807-2425.



Du= 3/23/15 A-1

AGENCY RESPONSE: 04/01/2015

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Apr 07 20'

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION INTERGOVERNMENTAL REVIEW

COUNTY: BLADEN

Hll: ENERGY RELATED

FACILITIES/ACTIVITIES

STATE NUMBER:

15-E-4600-04

DATE RECEIVED: 03/06/2015

AGENCY RESPONSE: 04/01/2015

REVIEW CLOSED: 04/06/2015

MS ELIZABETH HEATH
CLEARINGHOUSE COORDINATOR
DEPT OF AGRICULTURE
1001 MSC - AGRICULTURE BLDG
RALEIGH NC

REVIEW DISTRIBUTION

CC&PS - DIV OF EMERGENCY MANAGEMENT

DENR LEGISLATIVE AFFAIRS

DEPT OF AGRICULTURE

DEPT OF CULTURAL RESOURCES

DEPT OF TRANSPORTATION

LUMBER RIVER COG

PROJECT INFORMATION

APPLICANT: N.C. Department of Commerce TYPE: State Environmental Policy Act Environmental Review

DESC: Application of Bladen Solar, LLC for Certificate to construct a 50 MW Solar Photovoltaic Electric Generating Facility in Bladen Co. Docket #SP-5220 Sub 0. -

View document at

http://starw1.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-5220 Sub 0 in the Docket Number search line.

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If additional review time is needed, please contact this office at (919)807-2425.								
AS A RESULT	OF THIS REVIEW	THE FOLLOWING IS	SUBMITTED:	NO (COMMENT [COMMENTS ATTACHED		
SIGNED BY:	Chalatte	Hareman			DATE	: 3/19/15		

OFFICIAL COPY

07 2015

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION

INTERGOVERNMENTAL REVIEW

H11: ENERGY RELATED
FACILITIES/ACTIVITIES

STATE NUMBER:

15-E-4600-04

DATE RECEIVED:

03/06/2015

AGENCY RESPONSE: 04/01/2015

REVIEW CLOSED:

04/06/2015

MS CARRIE ATKINSON
CLEARINGHOUSE COORDINATOR
DEPT OF TRANSPORTATION
STATEWIDE PLANNING - MSC #1554
RALEIGH NC

REVIEW DISTRIBUTION

COUNTY: BLADEN

CC&PS - DIV OF EMERGENCY MANAGEMENT

DENR LEGISLATIVE AFFAIRS

DEPT OF AGRICULTURE

DEPT OF CULTURAL RESOURCES

DEPT OF TRANSPORTATION

LUMBER RIVER COG

PROJECT INFORMATION

APPLICANT: N.C. Department of Commerce

TYPE: State Environmental Policy Act

Environmental Review

DESC: Application of Bladen Solar, LLC for Certificate to construct a 50 MW Solar

Photovoltaic Electric Generating Facility in Bladen Co. Docket #SP-5220 Sub 0. -

View document at

http://starwl.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-5220

Sub 0 in the Docket Number search line.

Located on the west side of Braxton Edge Road, west of the intersection with Old Fayetteville Road, and east of Walter West Road, Fayetteville, NC

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If additional review time is needed, please contact this office at (919)807-2425.

AS A RESUI	T OF	THIS REVIEW	THE FOLLOWING	IS	SUBMITTED:	NO	COMMENT		COMMENTS	ATTACHED
SIGNED BY:		the law					DAT	ΓE:	3/13/15)
	(,	





NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION

MAR 9 2015

INTERGOVERNMENTAL REVIEW

H11: ENERGY RELATED

FACILITIES/ACTIVITIES

STATE NUMBER:

15-E-4600-04

DATE RECEIVED:

03/06/2015

AGENCY RESPONSE: 04/01/2015

REVIEW CLOSED: 04/06/2015

MS CAROLYN PENNY

COUNTY: BLADEN

CLEARINGHOUSE COORDINATOR

CC&PS - DIV OF EMERGENCY MANAGEMENT

FLOODPLAIN MANAGEMENT PROGRAM

MSC # 4719

RALEIGH NC

REVIEW DISTRIBUTION

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PROJECT INFORMATION

APPLICANT: N.C. Department of Commerce TYPE: State Environmental Policy Act Environmental Review

DESC: Application of Bladen Solar, LLC for Certificate to construct a 50 MW Solar Photovoltaic Electric Generating Facility in Bladen Co. Docket #SP-5220 Sub 0. -

http://starwl.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-5220 Sub 0 in the Docket Number search line.

Located on the west side of Braxton Edge Road, west of the intersection with Old Fayetteville Road, and east of Walter West Road, Fayetteville, NC

The attached project has been submitted to the N. C. State Clearinghouse for intergovernmental review. Please review and submit your response by the above indicated date to 1301 Mail Service Center, Raleigh NC 27699-1301.

If additional review time is needed, please contact this office at (919)807-2425.

AS A RESULT OF THIS REVIEW THE FOLLOWING IS SUBMITTED: NO COMMENT COMMENTS ATTACHED David Herlong DATE: 3/11/15 Not wo SFHA.