

North Carolina Department of Administration

Pat McCrory, Governor

Bill Daughtridge, Jr., Secretary

August 20, 2014

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

Re: SCH File # 15-E-4600-0020; Application of Carolina Solar Energy II, LLC for Certificate to construct a 4.99 MW Solar Photovoltaic Electric Generating Facility in Randolph Co. Docket #SP-2363, Sub 15.

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,

dal Best

Crystal Best State Environmental Review Clearinghouse

Attachments

cc: Region G

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

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North Carolina Department of Environment and Natural Resources

Pat McCrory Governor John E. Skvarla, III Secretary

MEMORANDUM

То:	Crystal Best State Clearinghouse
From:	Lyn Hardison Division of Environmental Assistance and Customer Service Environmental Assistance and Project Review Coordinator
RE:	15-0020 Environmental Review – Application of CSE II, LLC for the Certificate to construct a 4.99 MW Solar Photovoltaic Electric Generating Facility Randolph County
_	

Date: August 15, 2014

The Department of Environment and Natural Resources has reviewed the proposal for the referenced project. Based on the information provided, several of the agencies have identified permits that may be required and offered some guidance to minimize impacts to the aquatic and terrestrial wildlife resources within the project site area. The NC Wildlife Resources Commission and NC Natural Heritage program have some concerns that this project may have significant adverse impacts to a federal and state endangered Schweinitz's Sunflower (*Helianthus Schweinitzii*). We suggest the applicant consult with the US Fish and Wildlife Service at 919-856-4520 and the NC Plant Conservation Program at 919 707-3753 for guidance prior to moving forward with this project. The comments are attached for the applicant review.

To better understand NCDENR permitting processes, please suggest to the applicant to contact Patrick Grogan, Permit Assistance Coordinator, in the Department's Mooresville Regional Office, (704) 235-2107. The proposed project is located within his geographic working territory.

Thank you for the opportunity to respond.

Attachments

1639 Mail Service Center, Raleigh, North Carolina 27699-1639 Customer Service Toll Free 1-877-623-6748 \ Internet: www.ncdenr.gov

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\otimes North Carolina Wildlife Resources Commission \otimes

Gordon Myers, Executive Director

Shaw & Burgart

MEMORANDUM

- TO: Lyn Hardison, Environmental Assistance Coordinator NCDENR Division of Environmental Assistance and Customer Services
- FROM: Shari L. Bryant, Piedmont Region Coordinator Habitat Conservation Program

DATE: 30 July 2014

SUBJECT: Application of CSE II, LLC for a Certificate of Public Convenience and Necessity to Construct a 4.99 MW Solar Photovoltaic Electric Generating Facility, Randolph County. Docket No. SP-3845, Sub 1. DENR Project No. 15-0020

Biologists with the North Carolina Wildlife Resources Commission (NCWRC) have reviewed the subject document and we are familiar with the habitat values of the area. Our comments are provided in accordance with provisions of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661-667e), and North Carolina General Statutes (G.S. 113-131 et seq.).

The applicant proposes to construct a photovoltaic solar facility on approximately 45 acres of land. The facility will consist of approximately 21,680 CSI 300 watt polycrystalline solar panels, Schletter fixed tilt ground mounting racks, 6 SMA 750 KW inverters, 6 high voltage transformers, balance of system including wiring, combiner boxes and disconnects, and PV system remote monitoring. The applicant will sell all electricity to Progress Energy Corporation. The facility will be fenced and located on U.S 64 in Asheboro.

It appears Gabriels Creek and its tributaries in the Cape Fear River basin flow through the site boundaries. There are records for the federal and state endangered Schweinitz's sunflower (*Helianthus schweinitzii*) near the site. We suggest the applicant consult with the U.S. Fish and Wildlife Service at (919) 856-4520 regarding potential impacts to Schweinitz's sunflower.

We offer the following general recommendations to minimize impacts to aquatic and terrestrial wildlife resources.

1. 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 for aquatic and terrestrial wildlife species and travel corridors for terrestrial wildlife. In addition, forested riparian buffers protect water quality by stabilizing stream banks and filtering stormwater runoff.

Mailing Address: Division of Inland Fisheries • 1721 Mail Service Center • Raleigh, NC 27699-1721 Telephone: (919) 707-0220 • Fax: (919) 707-0028

Page 2

30 July 2014 CSE II Solar Facility DENR Project No. 15-0020

- 2. Avoid or minimize impacts to wetlands during construction. In addition to providing wildlife habitat, wetland areas perform important functions of flood control and water quality protection. U.S. Army Corps of Engineers Section 404 permits and N.C. Division of Water Resources Section 401 Certifications are needed for any impacts to jurisdictional streams or wetlands. Temporarily disturbed wetland areas should be returned to original soils and contours, and reseeded with annual small grains appropriate for the season (e.g. oats, millet, rye, or wheat) and should be allowed to revert to natural wetland vegetation.
- 3. If additional overhead transmission lines will be installed, then 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/powerlines.pdf.
- 4. Consider establishing vegetative cover on the site that is beneficial to wildlife such as native warm season grasses. We refer the applicant to Jason Allen, District Wildlife Biologist, at (336) 524-9801 or jason.allen@ncwildlife.org for information on developing a site-specific vegetation plan. Although a site-specific plan is preferred, for general information on developing vegetative cover on disturbed soils, please see the attached *Seed Mixes for Re-vegetating Disturbed Sites*. Note: it is important to use all of the components of the Basic Mix. Also, we encourage adding one or more of the native species (found in the table at the end) to the Basic Mix to improve habitat for wildlife species.
- 5. Mature stands of the Basic Mix are short-statured and will not require mowing. The Basic Mix should persist for many years, but eventually will yield to developing successional species in the seed bank. If site and/or transmission line maintenance is needed, avoid mowing between April 1 and October 1 to minimize impacts to nesting wildlife. We suggest a maintenance schedule that incorporates a portion of the area (e.g., one-third of the area) each year. Pesticides, fertilizers, and other chemicals should not be used in wetland areas or near streams.
- 6. Where feasible, consider establishing grassland habitats on the site. These are drought tolerant and require minimal mowing maintenance once established. Grasslands provide habitat for migratory and resident birds and small mammals particularly if mowing is done only in late winter/early spring after winter cover needs are reduced and before nesting occurs. For more information on grassland habitats and establishment, please contact Laura Fogo, U.S. Fish and Wildlife Service, at (910) 695-3323 or laura_fogo@fws.gov.
- 7. If pesticides or chemicals will be used for site maintenance, then stormwater runoff from the site should be directed to bio-retention areas prior to discharge to streams or wetlands to provide additional protection for water quality and aquatic and terrestrial wildlife habitats.
- 8. Sediment and erosion control measures should be installed prior to any land clearing or construction. These measures should be routinely inspected and properly maintained. Excessive silt and sediment loads can have numerous detrimental effects on aquatic resources including destruction of spawning habitat, suffocation of eggs, and clogging of gills of aquatic species.
- 9. Measures to mitigate secondary and cumulative impacts can be found in NCWRC's Guidance Memorandum to Address and Mitigate Secondary and Cumulative Impacts to Aquatic and Terrestrial Wildlife Resources and Water Quality (August 2002; <u>http://www.ncwildlife.org/Portals/0/Conserving/documents/2002_GuidanceMemorandumforSecondary yandCumulativeImpacts.pdf</u>).

Aug 21 2014 OFFICIAL COPY

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30 July 2014 CSE II Solar Facility DENR Project No. 15-0020

Thank you for the opportunity to comment on this project. If we can be of further assistance, please contact our office at (336) 449-7625 or <u>shari.bryant@ncwildlife.org</u>.

cc: Laura Fogo, USFWS Kathy Matthews, USFWS Jason Allen, NCWRC

Attachment: Seed Mixes for Re-vegetating Disturbed Sites

Page 4

30 July 2014 CSE II Solar Facility DENR Project No. 15-0020

Seed Mixes for Re-vegetating Disturbed Sites

Basic Mix

Oats (Mar-Jun), Wheat (Jul-Nov), or Rye Grain (Dec-Feb)	1-2 bags / acre	~ \$ 5-10 bag
Red Clover Trifolium pratense	10 lbs / acre	~ \$ 3 / Ib
Creeping Red Fescue Festuca rubra	20 lbs / acre	~ \$ 2-3 / lb

- The Basic Mix can be sown on disturbed sites in the mountains and upper piedmont year round but spring or fall seeding will result in a better stand. It is important to use all of the components of the Basic Mix. The cover crop grain and legume provide rapid green-up while the creeping red fescue is developing. These components can be obtained locally.
- Grains like oats, wheat, and rye may be sold by weight (pounds) or by volume (bushels). To simplify
 things, this mix recommends 1-2 BAGS of grain rather than pounds or bushels. With this mix, 1 bag or
 about 50 60 lbs per acre should be adequate for most sites, but where slope or soil conditions warrant,
 increase grain amounts to 100 120 lbs (use 2 bags).
- The perennial grass will establish within the first year and is the key to good site stabilization. Creeping red fescue has a wide range of adaptation when used for erosion control along roads and highways; cuts, fills, and other disturbed areas; and for stream and channel bank stabilization. It thrives in sun or shade, and is relatively drought-resistant after establishment.

For permanent seeding of harsh dry sites, Hard Fescue Festuca	10 lbs / acre	~\$3/lb
brevipila (syn. trachyphylla) or Sheep Fescue Festuca ovina can be		
added to the Basic Mix		

Application Notes

- Disturbed sites with loose soils can usually be sown without extensive seedbed preparation if seeded as soon as the other work is completed.
- Where necessary, prepare seedbed with conventional farm equipment (tractor and disk), or the soil surface can be bladed and then tracked with a bulldozer. Hydro-seeding can be used with the Basic Mix for slopes where equipment access is difficult.
- Red fescue is adapted to sandy and acid soils so extensive soil amendments are usually not needed. On poor and subsoil sites, a low nitrogen fertilizer such as 5-10-10 may be required.
- If required, apply any necessary soil amendments, then drill or broadcast the seed mix.
- The larger cover crop grains can be sown separately first and covered lightly to prevent loss of seed from wildlife such as turkeys and doves.
- The rest of the seed mix should then be sown, but not covered with soil. It is better to firm the small seed into the soil than to try to cover it.
- Culti-pack conventional seedbeds to ensure good seed-to-soil contact. Tracked sites will fill in on their own from rainfall.
- Apply straw mulch at a minimum of 15 bales per acre to help enhance soil moisture as well as hold the soil in place until the seed germinates. Use higher rates as site conditions warrant.

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30 July 2014 CSE II Solar Facility DENR Project No. 15-0020

- If the site calls for it, biodegradable natural fiber matting is recommended over plastic matting or matting that contains strands of plastic that can entrap small animals. Install last, over the seed and straw.
- Monitor the site until the perennial grass component is fully established. Mature stands of the Basic Mix are short-statured and will not require mowing. The seeded mix should persist for many years, but will eventually yield to developing successional species in the seed bank.

Adding Native Species

- Some projects specify a preference for native plant species or actually require their use. Native wildflowers and grasses can be added to the Basic Mix to beautify and diversify the site, and provide food and cover for wildlife such as wild turkey, bobwhite quail, and songbirds.
- The following table contains native species that are easy, proven performers that have been used successfully on stream restoration areas as well as drier upland sites. The four wildflowers will come on well the first year; the three grasses may take two to three years to develop good sized clumps.
- These native seeds are reasonably priced and can be ordered from a reputable seed dealer. Using all seven will provide maximum diversity as well as added site stabilization but any additions will be beneficial. For a list of sources, please contact Shari Bryant at (336) 449-7625 or shari.bryant@newildlife.org.
- Mixes with native seed can be culti-packed or tracked in with a bulldozer; native seeds will not germinate if suspended in hydro-mulch therefore hydro-seeding is not recommended.

Note - when adding native *Panicum* grass seed, sow the mix in late fall, winter, or early spring to subject the seed to cool, moist soil conditions necessary to break seed dormancy. Sowing during the warmer months may delay *Panicum* germination until the following year, and some seed may be lost in the interim. Mixes with mainly wildflowers can be sown in early fall.

• For information on each native species listed here, visit http://plants.usda.gov/; type in the scientific name in the search box. Note - adding natives will increase the height of the resulting stands, providing good wildlife habitat. Frequent mowing destroys food and cover and is not recommended. Mow once every few years, in late winter, only if absolutely necessary to remove encroaching woody vegetation.

Lanced-leaved Coreopsis Coreopsis lanceolata - height 8" to 3'	~ \$ 14 / lb
Deertongue Dicanthelium (Panicum) clandestinum 'Tioga' - height 1 to 3'	~ \$ 12 / lb
Black Eyed Susan Rudbeckia hirta - height 1 to 3'	~ \$ 16 / lb
Showy Partridge Pea Chamaecrista (Cassia) fasiculata – height 2 to 3'	~ \$ 14 / lb
Showy Tickseed Bidens aristosa – height 3 to 4'	~ \$ 16 / lb
Switchgrass Panicum virgatum 'Blackwell', 'Cave-in-Rock', 'Kanlow' - height 4 to 6'	~ \$ 8 / lb
Big Bluestem Andropogon gerardii – height 4 to 6'	~ \$'10 / lb

Native species - add to Basic Mix at 1-2 lbs / acre

NCWRC/2010 Rev 5/12



North Carolina Department of Environment and Natural Resources

Office of Land and Water Stewardship

Pat McCrory Governor

Bryan Gossage Director August 4, 2014 John E. Skvarla, III Secretary

TO: Lyn Hardison, NCDENR State Clearinghouse Coordinator

FROM: Allison (Schwarz) Weakley, North Carolina Natural Heritage Program

SUBJECT: Environmental Review – Application of CSE II, LLC for Certificate to Construct a 4.99 MW Solar Photovoltaic Electric Generating Facility at 3224 US 64, Asheboro, Randolph County, North Carolina

REFERENCE: Project No. 15-0020

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 does not show any records for important natural communities or natural areas within the proposed project area. However, the NCNHP database does show an element occurrence record for the following <u>rare species within or</u> <u>adjacent to the proposed project area</u>:

		ELEMENT OCCURRENCE		STATE	FEDERAL
SCIENTIFIC NAME	COMMON NAME	STATUS*	ACCURACY	STATUS*	STATUS*
Helianthus schweinitzil	Schweinitz's Sunflower	Current	High	ε	٤

* For status definitions, please see the Help document at http://www.ncnhp.org/web/nhp/database-search.

A subpopulation of this occurrence record is located at the intersection of Old Cedar Falls Road and Henley County Road (SR-2216 and SR-2215). The powerline corridor at this intersection is proposed as an area managed for conservation of Schweinitz's Sunflower under a pending Memorandum of Understanding (MOU) between Duke Energy and the NCDENR (Old Cedar Falls Road Powerline MOU). There are also two subpopulations of Schweinitz's Sunflower that occur just north of the intersection along Old Cedar Falls Road, and a population located ca. 1.5 miles southwest of the proposed project area.

Please note that, to our knowledge, the subject parcel has not been surveyed by NCNHP staff. Occurrences of rare species adjacent to the project area and within one mile of the project area increase the likelihood that this species may be present within the proposed 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.

Due to the occurrence of a Federally-listed plant species, the applicant should consult directly with the US Fish and Wildlife Service (Raleigh Office) and NC Plant Conservation Program. If rare species are found within the project area, we would appreciate it if the applicant contacted the NCNHP with that information so that we may update our records.

1601 Mail Service Center, Raleigh, North Carolina 27699-1601 Phone: 919-707-8600 \ Internet: www.ncdenr.gov

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Environmental Review – Application of CSE II, LLC for Certificate to Construct a 4.99 MW Solar Photovoltaic Electric Generating Facility at 3224 US 64, Asheboro, Randolph County, North Carolina Project No. 15-0020 August 4, 2014 Page 2

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

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

Project Number <u>15-0020</u> Due Date: <u>8/11/2014</u> County <u>Randolph</u>

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 Permit	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 Permit.	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 15 A 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		
X	The Sedimentation Pollution Control Act of 1973 must be procontrol plan will be required if one or more acres to be disturb days before beginning activity. A fee of $$65$ for the first acre fees.	20 days (30 days)	
	Sedimentation and erosion control must be addressed in accor to design and installation of appropriate perimeter sediment tr	(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 bum is planned."	l day (N/A)
	Oil Refining Facilities	N/A	90-120 days (N/A)
	Dam Safety Permit ne 16, 2014	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)

[Project Number: <u>15-0020</u> Due Date: <u>Randolph</u>	Normal Process Time	
PERMITS				SPECIAL APPLICATION PROCEDURES of REQUIREMENTS	(statutory time limit)	
	Permit to drill explora	tory oil or ga	File surety bond of \$5,000 with ENR running to State of NC conditional that any well opened by drill operator shall, upon abandonment, be plugged according to ENR rules and regulations.		10 days N/A	
	Geophysical Explorati	on Permit		Application filed with ENR at least 10 days prior to issue of permit. Application by letter. No standard application form.	10 days N/A	
	State Lakes Constructi	ion Permit		Application fee based on structure size is charged. Must include descriptions & drawings of structure & proof of ownership of riparian property.	15-20 days N/A	
\boxtimes	401 Water Quality Cer	rtification		N/A	60 days (130 days)	
	CAMA Permit for MA	JOR develop	oment	\$250.00 fee must accompany application	55 days (150 days)	
	CAMA Permit for MI	NOR develop	oment	\$50.00 fee must accompany application	22 days (25 days)	
	Several geodetic monuments are located in or near the project area. If any monument needs to be moved or destroyed, please notify: N.C. Geodetic Survey, Box 27687 Raleigh, NC 27611					
\boxtimes	Abandonment of any wells, if required must be in accordance with Title 15A. Subchapter 2C.0100.					
	Notification of the proper regional office is requested if "orphan" underground storage tanks (USTS) are discovered during any excavation operation.					
	Compliance with 15A NCAC 2H 1000 (Coastal Stormwater Rules) is required.					
	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.					
	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 30 days Water Supply Section, (919) 707-9100.					
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		l No comment	Comments	Date Review		
DA						
	VR-WQROS	}				
1	uifer & Surface)	SVK		See checked boxes above	8/4/14	

REGIONAL OFFICES

Questions regarding these permits should be addressed to the Regional Office marked below.

Asheville Regional Office 2090 US Highway 70 Swannanoa, NC 28778 (828) 296-4500

DWR-PWS

DWM - UST

DEMLR (LQ & SW)

Fayetteville Regional Office 225 North Green Street, Suite 714 Fayetteville, NC 28301-5043 (910) 433-3300

EAH

imes

Mooresville Regional Office

610 East Center Avenue, Suite 301 Mooresville, NC 28115 (704) 663-1699

Raleigh Regional Office 3800 Barrett Drive, Suite 101

Raleigh, NC 27609 (919) 791-4200

Washington Regional Office 943 Washington Square Mall

Wilmington, NC 28405 (910) 796-7215

Wilmington Regional Office

127 Cardinal Drive Extension

Winston-Salem Regional Office 585 Waughtown Street Winston-Salem, NC 27107 (336) 771-5000

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Aug 21 2014

Washington, NC 27889 (252) 946-6481

* corrected

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION INTERGOVERNMENTAL REVIEW

COUNTY: RANDOLPH

H11: ENERGY RELATED FACILITIES/ACTIVITIES STATE NUMBER: 15-E-4600-002 DATE RECEIVED: 07/16/2014 AGENCY RESPONSE: 08/11/2014 REVIEW CLOSED: 08/15/2014

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

PIEDMONT TRIAD REGIONAL COUNCIL

PROJECT INFORMATION

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

AUG 2014 REASEIVED

DESC: Application of CSE II, LLC for Certificate to construct a 4.99 MW Solar Photovoltaic Electric Generating Facility in Randolph Co. Docket #SP-2363, Sub 15. - View document at http://starw1.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-2363 Sub 15 in the Docket Number search line.

Located on approximately 45 acres of land on US 64, Asheboro, 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 C	OF THIS REVIEW THE FOLLOWING IS SUBMITTED:	NO COMMENT	COMMENTS ATTACHED
SIGNED BY:	KO. m	DATE :	8/6/14

* corrected

COUNTY: RANDOLPH

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION INTERGOVERNMENTAL REVIEW

JUL 29

H11: ENERGY RELATED FACILITIES/ACTIVITIES STATE NUMBER: 15-E-4600-002 DATE RECEIVED: 07/16/2014 AGENCY RESPONSE: 08/11/2014 REVIEW CLOSED: 08/15/2014

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

REVIEW DISTRIBUTION

CC&PS - DIV OF EMERGENCY MANAGEMENT DENR LEGISLATIVE AFFAIRS DEPT OF AGRICULTURE DEPT OF CULTURAL RESOURCES DEPT OF TRANSPORTATION

PIEDMONT TRIAD REGIONAL COUNCIL

PROJECT INFORMATION

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

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* Corrected

COUNTY: RANDOLPH

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION INTERGOVERNMENTAL REVIEW

H11: ENERGY RELATED FACILITIES/ACTIVITIES STATE NUMBER: 15-E-4600-002 DATE RECEIVED: 07/16/2014 AGENCY RESPONSE: 08/11/2014 REVIEW CLOSED: 08/15/2014

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Aug 21 2014

MS CAROLYN PENNY CLEARINGHOUSE COORDINATOR CC&PS - DIV OF EMERGENCY MANAGEMENT FLOODPLAIN MANAGEMENT PROGRAM MSC # 4719 RALEIGH NC REVIEW DISTRIBUTION

CC&PS - DIV OF EMERGENCY MANAGEMENT DENR LEGISLATIVE AFFAIRS DEPT OF AGRICULTURE DEPT OF CULTURAL RESOURCES DEPT OF TRANSPORTATION

PIEDMONT TRIAD REGIONAL COUNCIL

PROJECT INFORMATION

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

Environmental Review

DESC: Application of CSE II, LLC for Certificate to construct a 4.99 MW Solar Photovoltaic Electric Generating Facility in Randolph Co. Docket #SP-2363, Sub 15. - View document at http://starw1.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-2363 Sub 15 in the Docket Number search line.

Located on approximately 45 acres of land on US 64, Asheboro, 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 ana SIGNED BY: DATE :



North Carolina Department of Public Safety

Emergency Management Geospatial and Technology Management

Pat McCrory, Governor Frank L. Perry, Secretary Michael A. Sprayberry, Director

July 29, 2014

State Clearinghouse N.C. Department of Administration 1301 Mail Service Center Raleigh, North Carolina 27699-1301

Subject: Intergovernmental Review State Number: 15-E-4600-0020 CSE II, LLC, Randolph County

As requested by the North Carolina State Clearinghouse, the North Carolina Department of Crime Control and Public Safety Division of Emergency Management Office of Geospatial and Technology Management (GTM) reviewed the proposed project listed above and offer the following comments:

- The project site is located in Randolph County. Randolph County participates in the National Flood Insurance Program and enforces a Flood Damage Prevention Ordinance that requires a Floodplain Development Permit be issued for all development located in the Special Flood Hazard Area (SFHA) within its jurisdiction. Please ensure Randolph County's Floodplain Administrator reviews and issues permits for each part of the CSE II, LLC Photovoltaic Electric Generating Facility within a SFHA.
- 2) The site outlined in the application encroaches on the SFHA of Gabriels Creek. Please see Flood Insurance Rate Map Panel 7772. Any grading, fill or placement of equipment or materials in the SFHA will require a floodplain development permit issued by Randolph County.
- 3) If the site encroaches upon the Non-Encroachment Area (NEA) of Gabriels Creek, then a hydraulic analysis must be performed to determine the impact on flood levels during the base flood discharge due to the proposed construction. An increase in flood levels will require approval of a Conditional Letter of Map Revision prior to construction. If there are no increases in flood levels, a "No-Rise" study and certification will be required prior to construction.
- 4) All structures and utilities should be protected to the regulatory flood protection elevation as described in Randolph County's ordinance and 44 CFR 60.3.

MAILING ADDRESS: 4218 Mail Service Center Raleigh NC 27699-4218 www.ncem.org



GTM OFFICE LOCATION: 4105 Reedy Creek Road Raleigh, NC 27607 Telephone: (919) 825-2341 Fax: (919) 825-0408

An Equal Opportunity Employer

15-E-4600-0020 July 29, 2014 Page 2 of 2

Thank you for your cooperation and consideration. If you have any questions concerning the above comments, please contact Dan Brubaker, P.E., CFM, the NC NFIP Engineer at (919) 825-2300, by email at <u>dan.brubaker@ncdps.gov</u> or at the address shown on the footer of this document.

Sincerely, Kenneth W. Ashe, P.E., CFM

Assistant Director Geospatial and Technology Management Office

cc: John Gerber, NFIP State Coordinator Dan Brubaker, NFIP Engineer Hal Johnson, Zoning Director, Randolph County

* Corrected

NORTH CAROLINA STATE CLEARINGHOUSE DEPARTMENT OF ADMINISTRATION INTERGOVERNMENTAL REVIEW

COUNTY: RANDOLPH

H11: ENERGY RELATED FACILITIES/ACTIVITIES

STATE NUMBER:	15-E-4600-00🏧
DATE RECEIVED:	07/16/2014 🎗
AGENCY RESPONSE:	08/11/2014
REVIEW CLOSED:	08/15/2014 🚽
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MS CARRIE ATKINSON CLEARINGHOUSE COORDINATOR DEPT OF TRANSPORTATION STATEWIDE PLANNING - MSC #1554 RALEIGH NC

REVIEW DISTRIBUTION

CC&PS - DIV OF EMERGENCY MANAGEMENT DENR LEGISLATIVE AFFAIRS DEPT OF AGRICULTURE DEPT OF CULTURAL RESOURCES DEPT OF TRANSPORTATION

PIEDMONT TRIAD REGIONAL COUNCIL

PROJECT INFORMATION

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

DESC: Application of CSE II, LLC for Certificate to construct a 4.99 MW Solar Photovoltaic Electric Generating Facility in Randolph Co. Docket #SP-2363, Sub 15. - View document at http://starw1.ncuc.net/NCUC/portal/ncuc/page/Dockets/portal.aspx, Type SP-2363 Sub 15 in the Docket Number search line.

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AS A RESULT OF THIS REVIEW THE FOLLOWING IS SUBMITTED: NO COMMENT COMMENTS ATTACHED 712812014 DATE : SIGNED BY:





STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT L. MCCRORY GOVERNOR ANTHONY J. TATA Secretary

July 28, 2014

MEMORANDUM TO:

Jeanetta Furney NC Clearing House Administrative Building, 5th Floor, Room #5026

FROM:

Hemal Shah 72 Transportation Engineer Triad Group, Transportation Planning Branch

SUBJECT:

15-E-4600-0020

These are comments from the NCDOT – Transportation Planning Branch regarding North Carolina State Clearinghouse of Administration Intergovernmental Review #15-E-4600-0020 (SP-2363 Sub 15)

The NCDOT – Transportation Planning Branch would like to make the applicant aware that the project in review is in close proximity to the project in the City of Asheboro's Comprehensive Transportation Plan (CTP).

CTP Project: US 64 – Boulevard Needs Improvement;

Henley Country Road (SR 2216) and Old Cedar Falls Rd (SR 2216): Minor Thoroughfare Needs Improvement. Proposed Northeast Blvd: Proposed Major Thoroughfare.

If you have any further questions, please do not hesitate to contact me at 707-0992 or email at hjshah@ncdot.gov.

MAILING ADDRESS: NC DEPARTMENT OF TRANSPORTATION TRANSPORTATION PLANNING BRANCH 1554 MAIL SERVICE CENTER RALEIGH NC 27699-1554



http://ncdot.org/doh/preconstruct/tpb/

LOCATION: TRANSPORTATION BUILDING 1 SOUTH WILMINGTON STREET RALEIGH, NC 27601 Phone: 919-707-0900 Fax: 919-703-9794