From: <u>Andrew Grammer</u>

To: <u>CESAM-RD</u>; <u>Crosson, Steven B CIV USARMY CESAM (US)</u>

Subject: [Non-DoD Source] Attention Regulatory Division - Request for Pre-Application Meeting

Date: Friday, October 4, 2019 12:51:32 PM

Attachments: Request for Pre-Application Consultation - Office Meeting or General Consultation LOWMAN.pdf

Figure 1 Project Location Map Landscape.pdf

Dear Mr. Crosson,

On behalf of NextEra Energy, please find attached a request for a pre-application meeting for the proposed Lowman Pipeline Project. Once you have reviewed, let us know if you have any questions and how soon we can get a meeting set up.

Thank you,

Andrew

W. ANDREW GRAMMER

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Department of the Army corps of engineers, mobile district P.O. BOX 2288 MOBILE, AL 36628-0001

REQUEST FOR PRE-APPLICATION CONSULTATION

To: <u>USACE, Mobile District, South Alabama Branch</u> Date: O	ctober 4, 2019
Requesting Party Contact Information:	
Name: Ray Loving	_
Street Address: 601 Travis St	_
City: Houston State: TX Zip: 77002	
Phone: 346-234-5636	
Email: Raymond.Loving@nexteraenergy.com	
Agent Contact Information (if applicable):	
Company Name: EDGE Engineering & Science	
Point of Contact: Andrew Grammer	
Street Address: 3288 E. Phillips Dr	
City: Centennial State: CO Zip: 80122	
Phone: 303-594-5617	
Email: wagrammer@edge-es.com	
Nature of Request (potential project description and/or description of mee	ting/inspection objective):
NextEra Energy Resources is proposing to construct, own, and operat 51-mile, 16-inch-diameter intrastate natural gas pipeline. The pipeline Transco's 85 Station in Choctaw County, Alabama, and service the co PowerSouth Lowman Plant in Washington County, Alabama. In additional Project will include the construction of a new compressor station, four launcher/receiver facility. See attached map for the proposed project to	will originate near nversion of the coal fired on to the pipeline, the meter stations, and a

Location and Information for Subject Site:

Nearest Street Address:	See attached map	City:
Latitude/Longitude Coordinates of Entry Point: see Additional Information below		
County Parcel Number o	r PIN:	
Size of Parcel: TBD	Nearest waterbody (stream, lake, etc.):
Any additional informatio	n that might be helpful:	
proposed project will cro	ss emergent, scrub shrub,	Wetland Inventory Maps indicate the and forested wetlands; as well as waters are crossed by the proposed project.
Start or Entry Point:		
(b)(7)f		
Stop of Exit Point		

Requests can be sent to the following email address:

CESAM-RD@sam.usace.army.mil

Requests can also be mailed to the following address:

U.S. Army Corps of Engineers Attention: Regulatory Division (RD-A) P. O. Box 2288 Mobile, AL 36628-0001

