Debbie Rudolph June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise Project Manager

Krook William

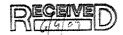
Burns and McDonnell

Wayne Galli Director

A. War rell

Lone Star Transmission

Debbie Rudolph Hamilton County Clerk 102 North Rice-Suite 107 Hamilton, Texas 76531 (254)-386-3518



June 3, 2009

Kristi Wise-Project Manager Burns and McDonnell Wayne Galli-Director Lone Star Transmission

RE: Request for Information

Dear Ms. Wise and Mr. Galli:

This letter is in response to your letter dated June 1, 2009 regarding the construction of Competitive Renewable Energy Zone (CREZ). I do not know how I can specifically help you. The list of classifications is very broad and this does not fall within my expertise to answer.

- Land Use
- Aesthetics
- Water quality and wetlands
- Coastal Management Program Lands, if any
- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species
- Socioeconomics(population, employment, growth, current/future development)
- Cultural resources(historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

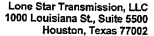
As I examine the proposed transmission line map and location I would advise you to contact the City of Hico as this would lie within their jurisdiction. I am not aware of any requirements the county may have but you may want to contact the County Attorney Mark Henkes, at 100 West Main Street, Hamilton, Texas 76531.

If I can be of any additional assistance please do not hesitate to contact me at the telephone number listed above.

1 // -

Respectfully,

Débbie Rudolph





Ms. Debbie Rudolph County Clerk Hamilton County 102 North Rice, Suite 107 Hamilton, Texas 76531

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Ms. Rudolph,

Lone Star™ Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

- Land Use (current or proposed land development projects, park/recreation areas, etc.)
- Aesthetics
- · Water quality and wetlands
- · Coastal Management Program lands, if any
- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)

Debbie Rudolph June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

A. Way rll

Lone Star Transmission



June 30, 2009

Ms. Debbie Rudolph County Clerk Hamilton County 102 North Rice, Suite 107 Hamilton, Texas 76531

Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Ms. Rudolph:

As per our recent correspondence, we understand that you are requesting a more detailed map of the project study area, specifically of Hamilton County, or a smaller area to review, so that you may provide a response to the information requested in our letter dated June 1, 2009. At this time, we do not have more detailed maps.

Burns & McDonnell is currently gathering information and identifying environmental and land use routing constraints and routing opportunity areas within the study area. Once we have completed the information gathering process, we will identify preliminary alternative routes to connect the proposed Central A Switching Station to the Central C Switching, continuing to the Sam Switch Switching Station and terminating at the Navarro Switching Station.

Once we have identified preliminary alternative routes, Lone Star Transmission, LLC will host a series of public open house meetings throughout the study area. For these meetings, detailed maps of these preliminary routes will be available for viewing by the public and to give the public the opportunity to provide input regarding the proposed project.

You will receive a notice in the mail announcing the date, time, and location of the public open house meetings and we hope that you can attend one or more of these meetings and can provide more detailed input regarding the routes at that time, if necessary.

We thank you again for your response to our request for information. If you have any questions please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise
Project Manager

Burns and McDonnell

Wayne Galli Director

A. Wan rell

Lone Star Transmission



Mr. Rusty Harris President Hamilton County Farm Bureau 104 S. Bell Street Hamilton, Texas 76531

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Harris,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

- Land Use (current or proposed land development projects, park/recreation areas, etc.)
- Aesthetics
- Water quality and wetlands
- Coastal Management Program lands, if any
- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)

Rusty Harris June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Krook Was

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Ms. Kay Overton Chair Hamilton County Historical Commission P.O. Box 565 Hamilton, Texas 76531

Request for Information

Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Ms. Overton,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Kay Overton June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Judge Justin Lewis County Judge Hill County P.O. Box 457 Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Judge Lewis,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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- Socioeconomics (population, employment, growth, current/future development)

Justin Lewis June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

A. Way rell

Lone Star Transmission



Mr. Danny Bodeker Precinct 1 Commissioner Hill County P.O. Box 457 Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Bodeker,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Danny Bodeker June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise Project Manager

Krook Wine

Burns and McDonnell

Wayne Galli

of Way rell

Director

Lone Star Transmission

Lone Star Transmission, LLC 1000 Louisiana St., Suite 5500 Houston, Texas 77002



June 1, 2009

Mr. Steven Sulak Precinct 2 Commissioner Hill County P.O. Box 457 Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Sulak,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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- Socioeconomics (population, employment, growth, current/future development)

Steven Sulak June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Mr. Larry Wright
Precinct 3 Commissioner
Hill County
P.O. Box 457
Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Wright,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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- Socioeconomics (population, employment, growth, current/future development)

Larry Wright June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

of War rell

Director

Lone Star Transmission



Mr. Lee Harkins Precinct 4 Commissioner Hill County P.O. Box 457 Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Harkins,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Lee Harkins June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
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In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Krows

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission



Ms. Nicole Tanner County Clerk Hill County P.O. Box 398 Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Ms. Tanner,

Lone Star™ Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Nicole Tanner June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise Project Manager

Krown

Burns and McDonnell

Wayne Galli Director

Lone Star Transmission

A. War rll



Mr. Blair Russell President Hill County Farm Bureau P.O. Box 738 Hillsboro, Texas 76645

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Russell,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Blair Russell June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Mr. Will Lowrance Chair Hill County Historical Commission P.O. Box 563 Hillsboro, Texas 76645-0563

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Lowrance,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Will Lowrance June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Krow With

Burns and McDonnell

Wayne Galli

A. Way rlb

Director

Lone Star Transmission



Judge Andy Rash County Judge Hood County 1200 West Pearl Street Granbury, Texas 76048

Request for Information Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Judge Rash,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Andy Rash June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

A. Way rll

Lone Star Transmission



Mr. Mike Sympson Precinct 1 Commissioner Hood County 1410 West Pearl Street Granbury, Texas 76048

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Sympson,

Lone Star™ Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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Mike Sympson June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

In addition, we are requesting information regarding any permits or any type of approval for construction of the proposed transmission line within your jurisdiction. We appreciate your assistance.

Your input is important. The information we collect as part of this process will be used to help Lone Star develop its application seeking a Certificate of Convenience and Necessity for this transmission project that we plan to file with the Public Utility Commission of Texas.

If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli Director

Lone Star Transmission

A. War rell



Mr. Dick Roan Precinct 2 Commissioner Hood County 1410 West Pearl Street Granbury, Texas 76048

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Roan,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

- Land Use (current or proposed land development projects, park/recreation areas, etc.)
- Aesthetics
- Water quality and wetlands
- Coastal Management Program lands, if any
- · Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)

Dick Roan June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



RICHARD ROAN Ph.D.

HOOD COUNTY COMMISSIONER PRECINCT 2 ANNEX # 1



1410 WEST PEARL STEREET, GRANBURY, TEXAS 76048 PH. 817-579-3300 FAX 817-579-0396

Friday, September 25, 2009

Mr. Wayne Galli, Director Lone Star Transmissions LLC 1000 Louisiana St Suite # 5550 Houston, Texas 77002



Dear Mr. Galli:

Today I received your letter inviting me to a meeting at one of the regional centers regarding a discussion about transmission lines proposed to carry electricity from a, to be developed wind source in west Texas.

To my surprise, your letter does not list Hood County as one of the Counties included in the proposed route of these lines. However, upon reviewing the map enclosed, I discovered that you not only cross about 1/4th of Hood County, but cross nearly my entire precinct.

I would like some clarification as to why we are not listed, as it makes me wonder as to notification of individual landowners and taxpayers in my area of responsibility. As word gets out concerning this effort, it would be much easier to answer the questions I will no doubt receive, if I can have all the particulars and at least appear to be included in your PR plans.

Thank you Sir, and I look forward to your reply so that I might pick one of the meetings and in fact assist you in perhaps scheduling a meeting in Hood County as the nearest one is currently scheduled nearly 30 miles from the citizens affected.

Respectfully.

Richard L. Roan

10-13-07 to Mr. Rows inst 10-13-07 to Mr. he was in sets 1-died of the proposed cty. notified area. Hereby that cty. glady so thereby so



Mr. Leonard Heathington Precinct 3 Commissioner Hood County 1410 West Pearl Street Granbury, Texas 76048

Request for Information Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Mr. Heathington,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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- Aesthetics
- Water quality and wetlands
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- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)

Leonard Heathington June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rlb

Director

Lone Star Transmission



Mr. Steve Berry Precinct 4 Commissioner Hood County 1410 West Pearl Street Granbury, Texas 76048

Request for Information Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Mr. Berry,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

As a part of our project development process, Lone Star contracted with Burns & McDonnell Engineering Co. Inc. (Burns & McDonnell) to conduct a routing study and environmental assessment for the proposed 345 kilovolt (kV) electric transmission line extending from the proposed Central A Switching Station in Scurry County to the proposed Central C Switching Station in Shackelford County, continuing to the proposed Sam Switch Switching Station to be located in Hill County and terminating at the proposed Navarro Switching Station to be located in Navarro County. All proposed switching station locations are yet to be determined. The proposed overhead electric transmission line project would be approximately 300 miles in length.

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- Water quality and wetlands
- Coastal Management Program lands, if any
- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
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Steve Berry June 1, 2009 Page 2

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- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Ms. Sally Oubre County Clerk Hood County 1200 West Pearl Street Granbury, Texas 76048

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Ms. Oubre.

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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- Water quality and wetlands
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Sally Oubre June 1, 2009 Page 2

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- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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If you have questions or require additional information please contact Kristi Wise at Burns and McDonnell at (816) 822-3598.

Sincerely,

Kristi Wise

Project Manager

Krowshilm

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Ms. Karen Nace Chair Hood County Historical Commission 2931 Oak Ct. Granbury, Texas 76048

Request for Information Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Ms. Nace,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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Karen Nace June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Mr. Darwin Davis
President
Hood-Somervell County Farm Bureau
P.O. Box 577
Granbury, Texas 76048

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Davis,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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- Socioeconomics (population, employment, growth, current/future development)

Darwin Davis June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)

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Sincerely,

Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission

A-570



Mr. Roger Harmon County Judge Johnson County Johnson County Courthouse 2 Main Street Cleburne, Texas 76033

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Harmon,

Lone Star™ Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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- Wildlife, vegetation, and fisheries (including threatened and endangered species)

Roger Harmon June 1, 2009 Page 2

- Socioeconomics (population, employment, growth, current/future development)
- Cultural resources (historic and archaeological)
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Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission



Mr. Rick Bailey Precinct 1 Commissioner Johnson County 2744 W. F.M. 4 Cleburne, Texas 76033

Request for Information

Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project BMcD Project number: 52554

Dear Mr. Bailey,

Lone StarTM Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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Rick Bailey June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
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Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Mr. John Matthews Precinct 2 Commissioner Johnson County 247 Elk Drive Burleson, Texas 76028

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Matthews,

Lone Star[™] Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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John Matthews June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission



Mr. Jerry Stringer Precinct 3 Commissioner Johnson County 10420 E. F.M. 917 Lillian, Texas 76061

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
Transmission Line Project
BMcD Project number: 52554

Dear Mr. Stringer,

Lone Star™ Transmission, LLC, a subsidiary of FPL Group, is planning to build, own and operate Competitive Renewable Energy Zone (CREZ) electric transmission facilities in Texas.

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Jerry Stringer June 1, 2009 Page 2

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Kristi Wise

Project Manager

Kronzilla

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission