

Mr. Ray Meadows Precinct 4 Commissioner McLennan County P.O. Box 648 Waco, Texas 76703

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. Meadows,

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

Ray Meadows 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 Wine

Burns and McDonnell

Wayne Galli Director

A. Way rell

Lone Star Transmission



Mr. Andy Harwell County Clerk McLennan County P.O. Box 1727 Waco, Texas 76703

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

Dear Mr. Harwell,

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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Andy Harwell June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Mr. Stephen T. Hendrick P.E. County Engineer McLennan County P.O. Box 648 Waco, Texas 76703-0648

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
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Dear Mr. Hendrick,

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Stephen T. Hendrick P.E. June 1, 2009 Page 2

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Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli

A. War rlb

Director

Lone Star Transmission



Mr. Marc Scott President McLennan County Farm Bureau P.O. Box 20457 Waco, Texas 76710

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. Scott.

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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Marc Scott June 1, 2009 Page 2

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Kristi Wise Project Manager

Krook Win

Burns and McDonnell

Wayne Galli Director

A. War rell

Lone Star Transmission



Mr. Foy DuBois Chair McLennan County Historical Commission P.O. Box 249 Eddy, Texas 76524

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. DuBois,

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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Foy DuBois June 1, 2009 Page 2

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Sincerely,

Kristi Wise Project Manager

Know Wine

Burns and McDonnell

Wayne Galli Director

A. War rlb

Lone Star Transmission



Judge H.M. Davenport Jr.
County Judge
Navarro County
Navarro County Courthouse
300 West 3rd Ave, Suite 102
Corsicana, Texas 75110

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
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Dear Judge Davenport,

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H.M. Davenport Jr. June 1, 2009 Page 2

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Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

A: War rell

Lone Star Transmission

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



June 1, 2009

Mr. Kit Herrington Precinct 1 Commissioner Navarro County Navarro County Courthouse 300 West 3rd Ave, Suite 14 Corsicana, Texas 75110

Request for Information
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Dear Mr. Herrington,

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Kit Herrington June 1, 2009 Page 2

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Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

A: Way rell

Lone Star Transmission



Ms. Faith Holt Precinct 2 Commissioner Navarro County Navarro County Courthouse 300 West 3rd Ave, Suite 14 Corsicana, Texas 75110

Request for Information
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Faith Holt June 1, 2009 Page 2

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Burns and McDonnell

Wayne Galli Director

of: War rell

Lone Star Transmission



Mr. David Warren Precinct 3 Commissioner Navarro County Navarro County Courthouse 300 West 3rd Ave, Suite 14 Corsicana, Texas 75110

Request for Information
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Dear Mr. Warren,

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David Warren June 1, 2009 Page 2

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Sincerely,

Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

of War rell

Lone Star Transmission



Mr. James Olsen Precinct 4 Commissioner Navarro County Navarro County Courthouse 300 West 3rd Ave, Suite 14 Corsicana, Texas 75110

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

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James Olsen 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



Ms. Sherry Dowd County Clerk Navarro County P.O. Box 423 Corsicana, Texas 75151-0423

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
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Dear Ms. Dowd,

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Sherry Dowd June 1, 2009 Page 2

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Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. Wan rell

Director

Lone Star Transmission



Ms. Vicki Stoecklein
Director
Planning & Development Office
Navarro County
300 West 3rd Ave, Suite 16
Corsicana, Texas 75110-4672

Request for Information
Lone Star Transmission, LLC's Proposed Central A to Central C to Sam Switch to Navarro 345 kV
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Dear Ms. Stoecklein,

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Vicki Stoecklein June 1, 2009 Page 2

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Kristi Wise Project Manager

Burns and McDonnell

Wayne Galli Director

of: War rell

Lone Star Transmission





NAVARRO COUNTY OFFICE OF PLANNING & DEVELOPMENT

Vicki Stoecklein - Administrator

Becky Gurrett - Addressing

Stanley Young - Environmental Services

Robert Gray - Environmental Services

300 West Third Avenue Suite 16 Corsicana, TX 75110-4672

vstoecklein@navarrocounty.org

Fax: (903) 875-3314

June 4, 2009

Phone: (903) 875-3312

Lone Star Transmission, LLC

1000 Louisiana St. Suite 5500

Houston, Texas 77002

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

To Whom It May Concern:

As far as routing constraints in the project area are concerned: I know of no wetlands, wildlife, vegetation, fisheries or cultural resources that would be negatively impacted. However there are one hundred and eleven flood control lakes in Navarro County, it is likely that one or more of them would be involved in any proposed route. Also, one of the constraints that should be considered is the aesthetics of the project. There are already two transmissions lines in this area currently. This is a rural area with considerable farm land and cattle production.

The Texas Department of Transportation should be contacted regarding a proposed loop around the western part of Navarro County that may impact project location.

If you have any questions, or need additional information, please call me.

Tahlem

Sincerely

Vicki Stoecklein, Director

Planning and Development



Mr. Lloyd Smith President Navarro County Farm Bureau 4311 W State Highway 22 Corsicana, Texas 75110

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. Smith,

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Lloyd Smith June 1, 2009 Page 2

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Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Mr. Bill Young Chair Navarro County Historical Commission 1603 Elmwood Corsicana, Texas 75110

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Bill Young June 1, 2009 Page 2

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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 rlb

Director

Lone Star Transmission



June 26, 2009

Mr. William Young Chair Navarro County Historical Commission 1603 Elmwood Corsciana, Texas 75110

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. Young:

As per our recent correspondence, we understand that you are requesting a more detailed map of the project study area, specifically of Navarro 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.

A. Wan rell

Wayne Galli

Director

Sincerely,

Kristi Wise Project Manager

Burns and McDonnell Lone Star Transmission



Judge Mike A. Smiddy County Judge Palo Pinto County P.O. Box 190 Palo Pinto, Texas 76484

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 Smiddy,

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)

Mike A. Smiddy 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

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



MIKE A. SMIDDY

COUNTY JUDGE PALO PINTO COUNTY



P.O. BOX 190 PALO PINTO, TEXAS 76484-0190



(940) 659-1253 FAX (940) 659-2411

June 4, 2009

Mr. Wayne Galli Lone Star Transmission, LLC 1000 Louisiana St., Suite 5500 Houston, TX 77002

Re:

Request for information, Transmission Line Project

BMcD Project number: 52554

Dear Mr. Galli:

This is in reply to your letter dated June 1, 2009 and it will be brief.

Apparently you are asking for information relative to land use, water, soils, etc. on an area consisting of about half of Palo Pinto County. My office has neither the time nor the resources to address these issues on an area of over 400 square miles of private property.

Sincerely yours,

Mike A. Smiddy

MAS/bs



June 30, 2009

Judge Mike A. Smiddy County Judge Palo Pinto County P.O. Box 190 Palo Pinto, Texas 76484

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 Smiddy:

As per our recent correspondence, we understand that you are requesting a more detailed map of the project study area, specifically of Palo Pinto 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

A. Way rell

Director

Lone Star Transmission



MIKE A. SMIDDY

COUNTY JUDGE PALO PINTO COUNTY



P.O. BOX 190 PALO PINTO, TEXAS 76484-0190 (940) 659-1253 FAX (940) 659-2411

July 2, 2009

MOE 07 2009

Kristi Wise Wayne Galli Lone Star Transmission, LLC 1000 Louisiana St., Suite 5500 Houston, TX 77002

Re: Transmission Line Project, BMcD Project number: 52554

Dear Sir / Madam:

My reply to your letter dated June 1, 2009 has apparently been misinterpreted as a request for a more detailed map of the project study area.

Let me be brief and clear. My office has no input now and will have no input in the future. This project is a private property matter between the landowners and the developers.

Sincerely yours,

Mike A. Smiddy

porter Wordh

MAS/bs



Ms. Beth Ray Precinct 1 Commissioner Palo Pinto County P.O. Box 369 Palo Pinto, Texas 76484

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. Ray,

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)

Beth Ray 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

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. War rll

Director



Mr. Edgar Laney Precinct 2 Commissioner Palo Pinto County P.O. Box 369 Palo Pinto, Texas 76484

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. Laney,

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)

Edgar Laney 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

Enclosure



Mr. George Nowak Precinct 3 Commissioner Palo Pinto County P.O. Box 369 Palo Pinto, Texas 76484

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. Nowak,

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)

George Nowak 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

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. Wan rell

Director



Mr. Jeff Fryer Precinct 4 Commissioner Palo Pinto County P.O. Box 369 Palo Pinto, Texas 76484

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. Fryer,

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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- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)

Jeff Fryer 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

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. Wan rell

Director



Ms. Bobbie Smith County Clerk Palo Pinto County P.O. Box 219 Palo Pinto, Texas 76484

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. Smith,

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)

Bobbie Smith 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. War rell

Lone Star Transmission

Enclosure





P.O. BOX 219 PALO PINTO, TEXAS 76484-0219

3 June 2009

(940) 659-1277

Lone Star Transmission, LLC 1000 Louisiana Street Suite 5500 Houston, Texas 77002 ATTN: Kristi Wise

Project Manager

Dear Sir:

BOBBIE SMITH

COUNTY CLERK

Please be advised that I do not have the staff to do this research therefore I am returning your document and exhibit to you.

Sincerely,

Bobbie Smith County Clerk

Palo Pinto County

Enclosure



June 30, 2009

Ms. Bobbie Smith County Clerk Palo Pinto County P.O. Box 219 Palo Pinto, Texas 76484

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. Smith:

As per our recent correspondence, we understand that you are requesting a more detailed map of the project study area, specifically of Palo Pinto 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. Way rell



Mr. Ernie Herron President Palo Pinto County Farm Bureau P.O. Box 1487 Mineral Wells, Texas 76067

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. Herron,

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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- 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)

Ernie Herron 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

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

A. Way rell

Director



Mr. & Ms. Mike Lewis & Ann Regan Co-Chairs Palo Pinto Historical Commission P.O. Box 105 Palo Pinto, Texas 76484

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. Lewis & Ms. Regan,

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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