

Mr. Jim Revill Superintendent Frost ISD P.O. Box K Frost, Texas 76641

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. Revill,

Lone Star<sup>™</sup> 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
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- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)

Jim Revill 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

Kindsulin

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission



Mr. Pat McFerrin Superintendent Gholson ISD 137 Hamilton Drive Waco, Texas 76705

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. McFerrin,

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Pat McFerrin June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Mr. Wayne Rotan Superintendent Glen Rose ISD P.O. Box 2129 Glen Rose, Texas 76043

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. Rotan,

Lone Star<sup>™</sup> 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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Wayne Rotan June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

of Way rell

Director

Lone Star Transmission



Mr. Jon Hartgraves Superintendent Gordon ISD P.O. Box 47 Gordon, Texas 76453-0047

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. Hartgraves,

Lone Star<sup>™</sup> 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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Jon Hartgraves 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



Mr. Tony Daniel Superintendent Hamlin ISD P.O. Box 338 Hamlin, Texas 79520

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. Daniel,

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Tony Daniel 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. Glen Coles Superintendent Hawley ISD P.O. Box 440 Hawley, Texas 79520

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. Coles.

Lone Star<sup>TM</sup> 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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Glen Coles June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Krook Wine

Burns and McDonnell

Wayne Galli

of Way rell

Director

Lone Star Transmission



Mr. Rod Townsend Superintendent Hico ISD P.O. Box 218 Hico, Texas 76457-0218

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. Townsend,

Lone Star<sup>™</sup> 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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Rod Townsend June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

of War rell

Director

Lone Star Transmission



Mr. James Gilcrease Superintendent Hillsboro ISD 121 E. Franklin Street Hillsboro, Texas 76645-2137

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. Gilcrease,

Lone Star<sup>TM</sup> 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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James Gilcrease 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



Mr. Lance Johnson Interim Superintendent Hubbard ISD P.O. Box 218 Hubbard, Texas 76648

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. Johnson,

Lone Star<sup>TM</sup> 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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Lance Johnson June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Korrillo

Burns and McDonnell

Wayne Galli

A. War rlb

Director

Lone Star Transmission



Ms. Cheryl Floyd Superintendent Huckabay ISD 200 County Road 421 Stephenville, Texas 76401-6429

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. Floyd,

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Cheryl Floyd 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



Mr. Bryan Lee Superintendent Iredell ISD P.O. Box 39 Iredell, Texas 76649-0039

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. Lee,

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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Bryan Lee 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



Mr. Glenn Pittman Superintendent Itasca ISD 123 N. College Street Itasca, Texas 76055-2307

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. Pittman,

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Glenn Pittman June 1, 2009 Page 2

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Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission



Mr. Kenneth Bateman Superintendent Kopperl ISD P.O. Box 67 Kopperl, 76652-0067

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. Bateman,

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Kenneth Bateman June 1, 2009 Page 2

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Kristi Wise

Enclosure

Project Manager

Krook Win

Burns and McDonnell

Wayne Galli

A. Way rll

Director

A-1546

Lone Star Transmission



Mr. Dennis Hughes Superintendent Lingleville ISD P.O. Box 134 Lingleville, Texas 76461-0134

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. Hughes,

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Dennis Hughes June 1, 2009 Page 2

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Kristi Wise

Enclosure

Project Manager

Burns and McDonnell

Wayne Galli

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Director

Lone Star Transmission



Mr. Mike Vineyard Superintendent Lipan ISD 211 North Kickapoo Lipan, Texas 76462-2429

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

Mike Vineyard 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. Roger Huber Superintendent Lueders-Avoca ISD 334 S. McHarg Lueders, Texas 79533

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. Huber,

Lone Star<sup>™</sup> 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)
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Roger Huber June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Krowsution

Burns and McDonnell

Wayne Galli

A. Way rell

Director

Lone Star Transmission

## Lueders-Avoca Independent School District



## Roger Huber thuber@heav.esc14.net

334 S.Mc.Harg Street Lucders, Texas 79533 325-228-4211 Fax 325-228-4513

June 8, 2009

Kristi Wise Project Manager BMcD Project number 52554 Burns and McDonnell 1000 Louisiana St., Suite 5500 Houston, Texas 77002 BUN 1 5 2009

Dear Ms. Wise,

In response to your inquiry dated June 1, 2009, I will address each of the 9 bullets at the bottom of the page.

- · Land use- Primarily ranch land
- Aesthetics- is in the eye of the beholder, but there are few people that would conflict with
- · Water quality and wetlands-N/A
- Coastal Management -N/A
- · Soils and geology- N/A
- Wildlife- there are hunting guides and leases operating extensive guide services in the area east of Stamford in Jones and Shackleford Counties.
- · Socioeconomics- N/A
- Cultural resources-?
- Transportation- not sure about rail services north of Stamford.

Sincerely

Roger Huber Superintendent

Lueders-Avoca ISD

334 S McHarg

Lueders, Texas 79533



Ms. Linda Buffe Superintendent Malone ISD P.O. Box 38 Malone, Texas 76660-0038

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. Buffe,

Lone Star<sup>TM</sup> 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
- 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)

Linda Buffe 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 wine

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Ms. Scott Hogue Superintendent Meridian ISD P.O. Box 349 Meridian, Texas 76665-0349

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. Hogue,

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

Scott Hogue 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 Director

A. War rll

Lone Star Transmission



Mr. William Hood Superintendent Merkel ISD P.O. Box 430 Merkel, Texas 79536-0430

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. Hood,

Lone Star<sup>TM</sup> 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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William Hood 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 rlb

Director

Lone Star Transmission



Mr. Jason Ceyanes Superintendent Mexia ISD P.O. Box 2000 Mexia, Texas 76667

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. Ceyanes,

Lone Star<sup>™</sup> 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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Jason Ceyanes June 1, 2009 Page 2

- Cultural resources (historic and archaeological)
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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 Wine

Burns and McDonnell

Wayne Galli Director

A. War rll

Lone Star Transmission



Mr. Don Clingenpeel Superintendent Milford ISD P.O. Box 545 Milford, Texas 76670-0545

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. Clingenpeel,

Lone Star<sup>TM</sup> 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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Don Clingenpeel 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

Project Manager

Krook Wine

Burns and McDonnell

Wayne Galli

A. War rll

Director

Lone Star Transmission



Mr. Reggy Spencer Superintendent Moran ISD P.O. Box 98 Moran, Texas 76464-0098

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. Spencer,

Lone Star<sup>™</sup> 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)

Reggy Spencer 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

Kursulin

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Mr. Charles McGehee Superintendent Morgan ISD P.O. Box 300 Morgan, Texas 76671-0300

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. McGehee,

Lone Star<sup>™</sup> 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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Charles McGehee 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

of War rell

Director

Lone Star Transmission



Mr. Dean Edwards Superintendent Morgan Mill ISD P.O. Box 8 Morgan Mill, Texas 76465-0008

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. Edwards,

Lone Star<sup>™</sup> 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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Dean Edwards June 1, 2009 Page 2

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Sincerely,

Kristi Wise

Project Manager

Burns and McDonnell

Wayne Galli

A. War rell

Director

Lone Star Transmission



Ms. Barbara Lane Superintendent Mount Calm ISD P.O. Box 105 Mount Calm, Texas 76673-0105

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. Lane,

Lone Star<sup>™</sup> 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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