



Control Number: 40049



Item Number: 13

Addendum StartPage: 0



PUC DOCKET NO. 40049

APPLICATION OF CENTERPOINT § PUBLIC UTILITY COMMISSION  
ENERGY HOUSTON ELECTRIC, LLC §  
TO AMEND CERTIFICATE OF § OF TEXAS  
CONVENIENCE AND NECESSITY FOR §  
A PROPOSED 138 KV TRANSMISSION §  
LINE WITHIN HARRIS AND §  
MONTGOMERY COUNTIES §

PROOF OF PUBLICATION AND NOTICE

DeAnn T. Walker  
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February 3, 2012

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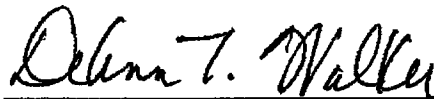
**PUC DOCKET NO. 40049**

<b>APPLICATION OF CENTERPOINT</b>	<b>§</b>	<b>PUBLIC UTILITY COMMISSION</b>
<b>ENERGY HOUSTON ELECTRIC, LLC</b>	<b>§</b>	
<b>TO AMEND CERTIFICATE OF</b>	<b>§</b>	<b>OF TEXAS</b>
<b>CONVENIENCE AND NECESSITY FOR</b>	<b>§</b>	
<b>A PROPOSED 138 KV TRANSMISSION</b>	<b>§</b>	
<b>LINE WITHIN HARRIS AND</b>	<b>§</b>	
<b>MONTGOMERY COUNTIES</b>	<b>§</b>	

**PROOF OF PUBLICATION AND NOTICE  
OF CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC**

On January 17, 2012, Order No. 1 was issued in this proceeding. The Order required CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") to file proof of publication and proof of notice by mail by February 3, 2012. CenterPoint Energy submits the attachments to this pleading in response to Order No. 1.

Respectfully submitted,



SCOTT E. ROZZELL  
Executive Vice President and General Counsel  
State Bar No. 17359800  
DEANN T. WALKER  
State Bar No. 20696840  
1005 Congress, Suite 650  
Austin, Texas 78701  
(512) 397-3032  
(512) 397-3050 (fax)

ATTORNEYS FOR CENTERPOINT ENERGY

ATTACHMENT A

PUBLISHER'S AFFIDAVIT

## AFFIDAVIT OF PUBLICATION

STATE OF TEXAS:

COUNTY OF HARRIS:

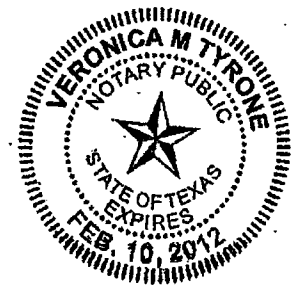
Before me, the undersigned authority, a Notary Public in and for the State of Texas, on this day personally appeared, the Newspaper Representative at the HOUSTON CHRONICLE, a daily newspaper published in Harris County, Texas, and generally circulated in the Counties of: HARRIS, TRINITY, WALKER, GRIMES, POLK, SAN JACINTO, WASHINGTON, MONTGOMERY, LIBERTY, AUSTIN, WALLER, CHAMBERS, COLORADO, BRAZORIA, FORT BEND, GALVESTON, WHARTON, JACKSON, and MATAGORDA and that the publication, of which the annexed herein, or attached to, is a true and correct copy, was published to-wit:

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*Edward Silva*

NEWSPAPER REPRESENTATIVE

Sworn and subscribed to before me, this the 13th Day of January A.D. 2012



*Veronica M Tyrone*  
Notary Public in and for the State of Texas

**Application of CenterPoint Energy Houston Electric, LLC to Amend a Certificate of Convenience and Necessity for a Proposed 138 kV Transmission Line in Harris and Montgomery Counties, Texas**  
**PUBLIC UTILITY COMMISSION OF TEXAS DOCKET NO. 40049**

CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") announces its intention to secure a Certificate of Convenience and Necessity ("CCN") from the Public Utility Commission of Texas ("PUC") to construct new transmission facilities in Harris and Montgomery Counties. The proposed new transmission facilities include the construction of a 138 kV double-circuit transmission line connecting to an existing 138 kV transmission line corridor and one of the proposed alternate Springwoods Substation sites. The new transmission facilities will consist of a combination of double-circuit, 138 kV lattice towers, single concrete poles, and single steel poles. The estimated cost of the project ranges from approximately \$21,002,000 to \$37,408,000 depending upon the final route chosen by the PUC.

The CCN application was filed at the PUC on January 12, 2012 under PUC Docket No. 40049. CenterPoint Energy has included a map of the project area showing the alternative routes and alternate substation sites for the proposed project as well as written descriptions of these routes. If you have any questions about the proposed transmission line and substation project, you can visit our Springwoods Project Web site at [www.centerpointenergy.com/springwoods](http://www.centerpointenergy.com/springwoods) or contact Mr. Shayne Wright at 713-207-6037, e-mail: [shayne.wright@centerpointenergy.com](mailto:shayne.wright@centerpointenergy.com). A copy of the CCN application and maps depicting the alternative routes and alternate substation sites can be viewed at the following locations:

Cypress Service Center  
18018 Huffmeister Road  
Cypress, TX 77429  
Contact: Mandy Shook  
(281) 955-3013

CenterPoint Energy Tower  
1171 Louisiana Street  
Houston, TX 77002  
Contact: Linda Johnston  
(713) 207-5218

**PLEASE BE ADVISED THAT ANY OF THE ROUTES AND ROUTE SEGMENTS INCLUDED IN THIS NOTICE MAY BE SELECTED AND APPROVED BY THE PUBLIC UTILITY COMMISSION OF TEXAS.**

The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene, because the utility is not obligated to keep affected persons informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.

The deadline for intervention in this docket is February 27, 2012. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket. The PUC Landowner Brochure explains how you can access these filings. The PUC should receive a letter from you requesting intervention by February 27, 2012.

Persons who are affected by the proposed transmission line and wish to intervene in the docket or comment on the applicant's application should mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas

Central Records

Attn: Filing Clerk

1701 N. Congress Ave.

P.O. Box 13326

Austin, Texas 78711-3326

The PUC has a brochure entitled "Landowners and Transmission Line Cases at the PUC" that provides basic information about how you may participate in this docket, and how you may contact the PUC. Copies of the brochure are available from Mr. Shayne Wright at 713-207-6037, e-mail: [shayne.wright@centerpointenergy.com](mailto:shayne.wright@centerpointenergy.com), or may be downloaded from the PUC's Web site at [www.puc.state.tx.us](http://www.puc.state.tx.us). Please obtain and read this brochure carefully. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket.

To obtain additional information about this docket, you may contact the PUC's Customer Assistance Hotline at (512) 936-7120 or (888) 782-6444. Hearing- and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2889.

Again, it is important for you to realize that the Commission may elect to choose any of the alternative routes. You are encouraged to participate fully in the process described in the Landowner Brochure to ensure that the Commission has the benefit of your input in making its decision on the route where the proposed transmission line will be constructed. A detailed description of the nine alternative routes follows. Please refer to the map while reading the route descriptions.

**Description of Proposed Transmission Line Alternative Routes for the 138 kV Springwoods Project in Harris and Montgomery Counties**  
**PUC DOCKET NO. 40049**

**Alternative Routes Not Listed in Any Order of Preference or Priority**

Alternative Route No.	Segment Combination and Substation Site
1	B-C-E-H-J-SS#1
2	B-C-E-H-I-K-SS#1
3	B-C-D-G-H-J-SS#1
4	B-C-D-G-H-I-K-SS#1
26	R-T-V-SS#2
28	R-T-U-AI-SS#3
29	S-T-V-SS#2
31	S-T-U-AI-SS#3
39	HI-II-G1-C1-SS#3

**Alternative Route Descriptions**

**ALTERNATIVE ROUTE 1 (B-C-E-H-J-SS#1):**

The overall length of the Alternative Route 1 is 2.1 miles. The estimated cost associated with this alternative route is \$32,515,000, of which \$21,000,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 1 (Route 1) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 1 proceeds south along Segment B, paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 1 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 1 proceeds south along Segment C, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 1 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 1 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 1 crosses an existing pipeline corridor. From this angle point, Route 1 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 1 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 1 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 1 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 1 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 1 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 1 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 1 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

**ALTERNATIVE ROUTE 2 (B-C-E-H-I-K-SS#1):**

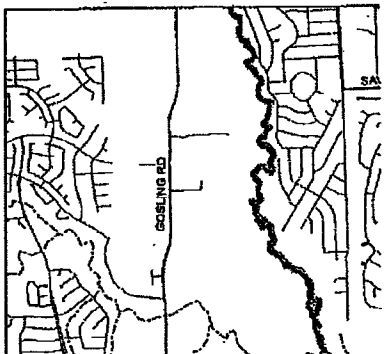
The overall length of the Alternative Route 2 is 2.2 miles. The estimated cost associated with this alternative route is \$26,180,000, of which \$14,725,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 2 (Route 2) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 2 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 2 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route

13,408,000 is the estimated cost of the transmission facilities. There is also an additional \$303,000 for this alternative route. Alternative Route 28 (Route 28) is located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 28 proceeds south along Segment B, paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 28 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 28 proceeds south along Segment C, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 28 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 28 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 28 crosses an existing pipeline corridor. From this angle point, Route 28 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 28 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 28 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 28 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 28 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 28 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 28 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 28 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

**ALTERNATIVE ROUTE 29 (S-T-V-SS#2):**  
The overall length of the Alternative Route 29 is 2.1 miles. The estimated cost of the transmission facilities is \$25,547,000. There is also an additional \$192,000 for this alternative route. Alternative Route 29 (Route 29) is located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 29 proceeds south along Segment B, paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 29 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 29 proceeds south along Segment C, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 29 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 29 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 29 crosses an existing pipeline corridor. From this angle point, Route 29 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 29 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 29 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 29 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 29 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 29 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 29 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 29 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

**ALTERNATIVE ROUTE 31 (S-T-U-AI-SS#3):**  
The overall length of the Alternative Route 31 is 2.1 miles. The estimated cost of the transmission facilities is \$21,747,000. There is also an additional \$1,402,000 for this alternative route. Alternative Route 31 (Route 31) is located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 31 proceeds south along Segment B, paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 31 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 31 proceeds south along Segment C, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 31 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 31 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 31 crosses an existing pipeline corridor. From this angle point, Route 31 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 31 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 31 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 31 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 31 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 31 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 31 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 31 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

**ALTERNATIVE ROUTE 39 (HI-II-G1-C1-SS#3):**  
The overall length of the Alternative Route 39 is 4.2 miles. The estimated cost of the transmission facilities is \$25,953,000. There is also an additional \$192,000 for this alternative route. Alternative Route 39 (Route 39) is located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 39 proceeds south along Segment B, paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 39 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 39 proceeds south along Segment C, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 39 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 39 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 39 crosses an existing pipeline corridor. From this angle point, Route 39 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 39 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 39 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 39 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 39 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 39 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 39 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 39 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.



138 kV transmission line tie location. Route 2 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 2 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 2 proceeds south along Segment C continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 2 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 2 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 2 crosses an existing pipeline corridor. From this angle point, Route 2 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 2 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 2 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 2 proceeds south along Segment I for approximately 2,158 feet, to an angle point located approximately 2,052 feet west of Interstate 45, crossing an unnamed road. From this angle point, Route 2 proceeds southeast for approximately 2,106 feet, crossing Spring Creek and the Harris and Montgomery county line. This point will be referred to as the intersection of Segments I and K. From this point, Route 2 proceeds east along Segment K for approximately 747 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 3 (B-C-D-G-H-J-K-S&H):

The overall length of the Alternative Route 3 is 2.2 miles. The estimated cost associated with this alternative route is \$30,693,000, of which \$19,236,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 3 (Route 3) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 3 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 3 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 3 proceeds south along Segment C continuing to parallel the west side of Budde Road for approximately 1,299 feet, to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 3 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 3 proceeds south along Segment D paralleling the east side of Pruitt Road for approximately 1,161 feet, to a point located approximately 3,035 feet west from Interstate 45. This segment of Route 3 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments D and G. From this point, Route 3 proceeds east along Segment G for approximately 1,294 feet to a point located approximately 1,741 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 3 proceeds east along Segment H for approximately 557 feet to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 3 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 3 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 3 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 3 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 3 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 4 (B-C-D-G-H-I-K-S&H):

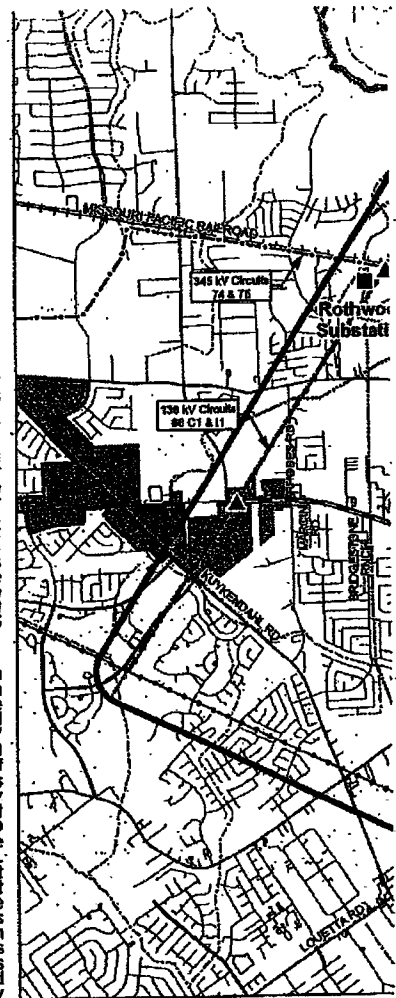
The overall length of the Alternative Route 4 is 2.2 miles. The estimated cost associated with this alternative route is \$24,358,000, of which \$12,903,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 4 (Route 4) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 4 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 4 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 4 proceeds south along Segment C continuing to parallel the west side of Budde Road for approximately 1,299 feet, to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 4 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 4 proceeds south along Segment D paralleling the east side of Pruitt Road for approximately 1,161 feet, to a point located approximately 3,035 feet west from Interstate 45. This segment of Route 4 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments D and G. From this point, Route 4 proceeds east along Segment G for approximately 1,294 feet to a point located approximately 1,741 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 4 proceeds east along Segment H for approximately 557 feet to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 4 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 4 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 4 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 4 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 4 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 26 (R-T-V-S&H):

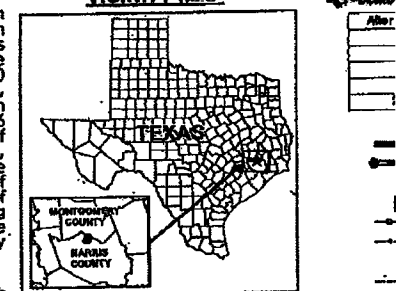
The overall length of the Alternative Route 26 is 3.2 miles. The estimated cost associated with this alternative route is \$22,663,000, of which \$11,208,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$266,000 (for Circuit 66 C1) or \$555,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 26 (Route 26) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, approximately 1,190 feet south of the Harris and Montgomery county line in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 26 proceeds southeast along Segment R for approximately 2,065 feet, to an angle point located approximately 837 feet south of the Harris and Montgomery county line. This segment of Route 26 crosses two pipeline corridors. From this angle point, Route 26 continues south for approximately 3,434 feet, to a point located approximately 1,346 feet east from Mossy Oaks Road. This segment of Route 26 crosses a tributary of Spring Creek and Lonesome Pine Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 26 proceeds southeast along Segment T paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 4,575 feet to a point located approximately 1,097 feet north of Spring Stuebner Road. This segment of Route 26 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments T, U, and V. From this point, Route 26 proceeds southeast along Segment V, continuing to parallel the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 4,570 feet, crossing an existing pipeline corridor as it enters Alternate Substation Site 2 (one of the project endpoints). The proposed substation site is located approximately 838 feet west of Interstate 45, and approximately 920 feet north of Spring Stuebner Road.

#### ALTERNATIVE ROUTE 28 (R-T-U-A1-S&H):

The overall length of the Alternative Route 28 is 3.0 miles. The estimated cost associated with this alternative route is \$24,863,000, of which



VICINITY MAP







**HOUSTON  
COMMUNITY  
NEWSPAPERS**

## **AFFIDAVIT OF PUBLICATION**

### **STATE OF TEXAS COUNTY OF MONTGOMERY**

Personally appeared before the undersigned, a Notary Public within and for said County and State, Karin Coleman, Representative for James Hopson, Chief Executive Officer and Publisher of The Courier, a newspaper of general circulation in the County of Montgomery, State of Texas. Who being duly sworn, states under oath that the report of Legal Notices, a true copy of which is hereto annexed was published in said newspaper in its issue(s) of the

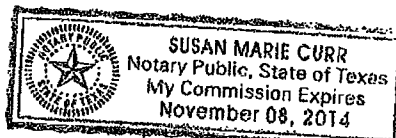
13th day of January, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012  
\_\_\_\_ day of \_\_\_\_\_, 2012

Karin Coleman

Publisher's Representative

Sworn to and subscribed before me this 19th day of January 2012

Susan M Curr  
Notary Public



My commission expires on (stamp) \_\_\_\_\_



**HOUSTON  
COMMUNITY  
NEWSPAPERS**

## **AFFIDAVIT OF PUBLICATION**

### **STATE OF TEXAS COUNTY OF HARRIS**

Personally appeared before the undersigned, a Notary Public within and for said County and State, Karin Coleman, Representative for James Hobson, Chief Executive Officer and Publisher of the Spring Observer, a newspaper of general circulation in the County of Harris, State of Texas. Who being duly sworn, states under oath that the report of Legal Notices, a true copy of which is hereto annexed was published in said newspaper in its issue(s) of the

19th day(s) of January, 2012  
\_\_\_\_ day(s) of \_\_\_\_\_, 2012  
\_\_\_\_ day(s) of \_\_\_\_\_, 2012  
\_\_\_\_ day(s) of \_\_\_\_\_, 2012

Karin Coleman  
Publisher's Representative

Sworn to and subscribed before me this 19th day of January, 2012.

Susan M. Curr  
Notary Public

My commission expires on (stamp) \_\_\_\_\_



There is also one additional SDG, 102 (for C),

[illegible]

### ALTERNATIVE ROUTES & RULES

[illegible]**ALTERNATIVE ROUTE 20 (S-FY-3302)**[illegible]

**ALTERNATIVE WELFARE STANDARDS**  
 The following table shows the results of the Alternative Welfare Standards.

[illegible]

### ALTERNATIVE ROUTE OF ENTRY

[illegible]

	315
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**11** **12**

32-111

235

VENNIX CASE

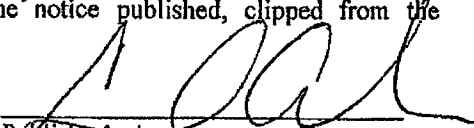
1529



PUBLISHER'S AFFIDAVIT

I solemnly swear that the above notice was published in *The Montgomery County News*, a newspaper printed in Montgomery County, Texas, and of general circulation in said County, as provided in the Texas Probate Code for the service of citation or notice by publication, and the date that the issue of said newspaper bore in which said notice was published was 18th day of Jan 2012. A copy of the notice published, clipped from the newspaper is attached hereto.

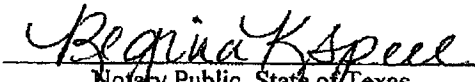
CAUSE # 100 - 40049

  
Publisher's Agent  
Cassandra Archie

SWORN TO AND SUSCRIBED BEFORE ME

BY Cassandra Archie

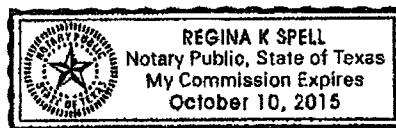
On this the 18th day of January, 201<sup>st</sup> to certify which witness my hand and seal of office.

  
Notary Public, State of Texas

Regina K Spell  
Printed Name of Notary

My Commission Expires:

10-10-2015



**Application of CenterPoint Energy Houston Electric, LLC to Amend a Certificate of Convenience and Necessity for a Proposed 138 kV Transmission Line  
in Harris and Montgomery Counties, Texas**

**PUBLIC UTILITY COMMISSION OF TEXAS DOCKET NO. 40049**

CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") announces its intention to secure a Certificate of Convenience and Necessity ("CCN") from the Public Utility Commission of Texas ("PUC") to construct new transmission facilities in Harris and Montgomery Counties. The proposed new transmission facilities include the construction of a 138 kV double-circuit transmission line connecting to an existing 138 kV transmission line corridor and one of the proposed alternate Springwoods Substation sites. The new transmission facilities will consist of a combination of double-circuit, 138 kV lattice towers, single concrete poles, and single steel poles. The estimated cost of the project ranges from approximately \$21,002,000 to \$37,408,000 depending upon the final route chosen by the PUC.

The CCN application was filed at the PUC on January 12, 2012 under PUC Docket No. 40049. CenterPoint Energy has included a map of the project area showing the alternative routes and alternate substation sites for the proposed project as well as written descriptions of these routes. If you have any questions about the proposed transmission line and substation project, you can visit our Springwoods Project website at [www.centerpointenergy.com/swproject](http://www.centerpointenergy.com/swproject) or contact Mr. Shayne Wright at 713-207-6037, e-mail: [shayne.wright@centerpointenergy.com](mailto:shayne.wright@centerpointenergy.com). A copy of the CCN application and maps depicting the alternative routes and alternate substation sites can be viewed at the following locations:

Cypress Service Center  
18018 Huffmeister Road  
Cypress, TX 77429  
Contact: Mandie Shook  
(281) 955-3013

CenterPoint Energy Tower  
1111 Louisiana Street  
Houston, TX 77002  
Contact: Linda Johnston  
(713) 207-5218

**PLEASE BE ADVISED THAT ANY OF THE ROUTES AND ROUTE SEGMENTS INCLUDED IN THIS NOTICE MAY BE SELECTED AND APPROVED BY THE PUBLIC UTILITY COMMISSION OF TEXAS.**

*The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene, because the utility is not obligated to keep affected persons informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.*

The deadline for intervention in this docket is February 27, 2012. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket. The PUC Landowner Brochure explains how you can access these filings. The PUC should receive a letter from you requesting intervention by February 27, 2012.

Persons who are affected by the proposed transmission line and wish to intervene in the docket or comment on the applicant's application should mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas  
Central Records  
Attn: Filing Clerk  
1701 N. Congress Ave.  
P.O. Box 13326  
Austin, Texas 78711-3326

The PUC has a brochure entitled "Landowners and Transmission Line Cases at the PUC" that provides basic information about how you may participate in this docket, and how you may contact the PUC. Copies of the brochure are available from Mr. Shayne Wright at 713-207-6037, e-mail: [shayne.wright@centerpointenergy.com](mailto:shayne.wright@centerpointenergy.com), or may be downloaded from the PUC's website at [www.puc.state.tx.us](http://www.puc.state.tx.us). Please obtain and read this brochure carefully. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket.

To obtain additional information about this docket, you may contact the PUC's Customer Assistance Hotline at (512) 936-7120 or (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989.

Again, it is important for you to realize that the Commission may elect to choose any of the alternative routes. You are encouraged to participate fully in the process described in the Landowner Brochure to ensure that the Commission has the benefit of your input in making its decision on the route where the proposed transmission line will be constructed. A detailed description of the nine alternative routes follows. Please refer to the map while reading the route descriptions.

**Description of Proposed Transmission Line Alternative Routes for the 138 kV Springwoods Project in Harris and Montgomery Counties.**

**PUC DOCKET NO. 40049**

**Alternative Routes Not Listed in Any Order of Preference or Priority**

Alternative Route Number	Segment Combination and Substation Site
1	B-C-E-H-J-SS#1
2	B-C-E-H-I-K-SS#1
3	B-C-D-G-H-J-SS#1
4	B-C-D-G-H-I-K-SS#1
26	R-T-V-SS#2
28	R-T-U-A-I-SS#3
29	S-T-V-SS#2
31	S-T-U-A-I-SS#3
39	H1-H1-G1-C1-SS#3

**Alternative Route Descriptions:**

**ALTERNATIVE ROUTE 1 (B-C-E-H-J-SS#1):**

The overall length of the Alternative Route 1 is 2.1 miles. The estimated cost associated with this alternative route is \$32,515,000, of which \$21,060,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 1 (Route 1) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line location, Route 1 proceeds south along Segment B, parallel to the west side of Budde Road for approximately 100 feet to a point

**Lonesome Pine Road.** This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 26 proceeds southeast along Segment T paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 26 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments T, U, and V. From this point, Route 26 proceeds southeast along Segment V, continuing to parallel the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 4,570 feet, crossing an existing pipeline corridor as it enters Alternate Substation Site 2 (one of the project endpoints). The proposed substation site is located approximately 838 feet west of Interstate 45, and approximately 920 feet north of Spring Stuebner Road.

#### **ALTERNATIVE ROUTE 28 (R-T-U-A1-SS#3):**

The overall length of the Alternative Route 28 is 3.0 miles. The estimated cost associated with this alternative route is \$24,863,000, of which \$13,408,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$303,000 (for Circuit 66 C1) or \$572,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 28 (Route 28) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, approximately 1,190 feet south of the Harris and Montgomery county line in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 28 proceeds southeast along Segment R for approximately 2,065 feet to an angle point located approximately 837 feet south of the Harris and Montgomery county line. This segment of Route 28 crosses two pipeline corridors. From this angle point, Route 28 continues south for approximately 3,634 feet to a point located approximately 1,346 feet east from Mossy Oaks Road. This segment of Route 28 crosses a tributary of Spring Creek and Lonesome Pine Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 28 proceeds southeast along Segment T, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet, to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 28 crosses an existing pipeline corridor. This point will be referred to as the intersection of Route Segments T, U, and V. From this point, Route 28 proceeds south along Segment U for approximately 1,697 feet to a point located approximately 5,172 feet west from Interstate 45. This segment of Route 28 crosses an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad. This point will be referred to as the intersection of Segments U and A1. From this point, Route 28 proceeds south along Segment A1 for approximately 627 feet, to an angle point located approximately 5,000 feet west of Interstate 45, crossing an existing pipeline corridor and Spring Stuebner Road. From this angle point, Route 28 continues southeast for approximately 727 feet to an angle point located approximately 4,400 feet west of Interstate 45. From this angle point, Route 28 continues south for approximately 482 feet, as it enters Alternate Substation Site 3 (one of the project endpoints). The proposed substation site is located approximately 4,400 feet west of Interstate 45, and approximately 1,423 feet south of Spring Stuebner Road.

#### **ALTERNATIVE ROUTE 29 (S-T-V-SS#2):**

The overall length of the Alternative Route 29 is 3.0 miles. The estimated cost associated with this alternative route is \$21,002,000, of which \$9,547,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$1,465,000 (for Circuit 66 C1) or \$1,734,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 29 (Route 29) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, approximately 3,315 feet north of Spring Stuebner Road in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 29 proceeds southeast along Segment S for approximately 2,949 feet, paralleling the south side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to an angle point located approximately 2,945 feet north of Spring Stuebner Road. This segment of Route 29 crosses a drainage ditch and Mossy Oaks Road. From this angle point, Route 29 continues north for approximately 261 feet, paralleling the east side of Mossy Oaks Road, crossing an existing 345 kV transmission line (Circuits 74 and 75), and the Missouri Pacific Railroad. From this angle point, Route 29 continues east for approximately 1,319 feet, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to a point located approximately 1,340 feet east from Mossy Oaks Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 29 proceeds southeast along Segment T, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet, to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 29 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments T, U, and V. From this point, Route 29 proceeds southeast along Segment V, continuing to parallel the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 4,570 feet, crossing an existing pipeline corridor as it enters Alternate Substation Site 2 (one of the project endpoints). The proposed substation site is located approximately 838 feet west of Interstate 45, and approximately 920 feet north of Spring Stuebner Road.

#### **ALTERNATIVE ROUTE 31 (S-T-U-A1-SS#3):**

The overall length of the Alternative Route 31 is 2.8 miles. The estimated cost associated with this alternative route is \$23,202,000, of which \$11,747,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$1,482,000 (for Circuit 66 C1) or \$1,751,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 31 (Route 31) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, where it intersects with an existing pipeline corridor, an existing 345 kV transmission line (Circuits 74 and 75), and the Missouri Pacific Railroad, located approximately 3,315 feet north of Spring Stuebner Road in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 31 proceeds southeast along Segment S for approximately 2,949 feet, paralleling the south side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to an angle point located approximately 2,945 feet north of Spring Stuebner Road. This segment of Route 31 crosses a drainage ditch and Mossy Oaks Road. From this angle point, Route 31 continues north for approximately 261 feet, paralleling the east side of Mossy Oaks Road, and crossing an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad. From this angle point, Route 29 continues east for approximately 1,319 feet, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to a point located approximately 1,340 feet east from Mossy Oaks Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 31 proceeds southeast along Segment T, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 31 crosses an existing pipeline corridor. This point will be referred to as the intersection of Route Segments T, U, and V. From this point, Route 31 proceeds south along Segment U for approximately 1,697 feet, to a point located approximately 5,172 feet west from Interstate 45. This segment of Route 31 crosses an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad. This point will be referred to as the intersection of Segments U and A1. From this point, Route 31 proceeds south along Segment A1 for approximately 627 feet, to an angle point located approximately 5,000 feet west of Interstate 45, crossing an existing pipeline corridor and Spring Stuebner Road. From this angle point, Route 31 continues southeast for approximately 727 feet to an angle point located approximately 4,400 feet west of Interstate 45. From this angle point, Route 31 continues south for approximately 482 feet, as it enters Alternate Substation Site 3 (one of the project endpoints). The proposed substation site is located approximately 4,400 feet west of Interstate 45, and approximately 1,423 feet south of Spring Stuebner Road.

#### **ALTERNATIVE ROUTE 39 (H1-I1-G1-C1-SS#3):**

The overall length of the Alternative Route 39 is 4.6 miles. The estimated cost associated with this alternative route is \$37,408,000, of which \$25,953,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$192,000 (for Circuit 66 I1) or \$478,000 (for Circuit 66 C1) of associated system improvements for this alternative route. Alternative Route 39 (Route 39) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & I1), located north of Houston, Texas, and the intersection with an existing pipeline corridor and FM 2920, approximately 284 feet east of Gosling Road in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 39 proceeds southeast along Segment H1 for approximately 6,341 feet, paralleling the south side of FM 2920 to a point located approximately 2,000 feet west from Falvel Road. This segment of Route 39 crosses Rhodes Road, Martin Road

located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 1 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 1 proceeds south along Segment C, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 1 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 1 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 1 crosses an existing pipeline corridor. From this angle point, Route 1 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments B, G, and H. From this point, Route 1 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 1 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 1 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 1 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 1 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 1 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 1 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 2 (B-C-E-H-I-K-SS#1):

The overall length of the Alternative Route 2 is 2.2 miles. The estimated cost associated with this alternative route is \$26,180,000, of which \$14,725,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 2 (Route 2) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 2 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 2 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 2 proceeds south along Segment C continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 2 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 2 proceeds east along Segment E for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 2 crosses an existing pipeline corridor. From this angle point, Route 2 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments B, G, and H. From this point, Route 2 proceeds east along Segment H for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 2 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 2 proceeds south along Segment I for approximately 2,158 feet, to an angle point located approximately 2,052 feet west of Interstate 45, crossing an unnamed road. From this angle point, Route 2 proceeds southeast for approximately 2,106 feet, crossing Spring Creek and the Harris and Montgomery county line. This point will be referred to as the intersection of Segments I and K. From this point, Route 2 proceeds east along Segment K for approximately 747 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 3 (B-C-D-G-H-J-SS#1):

The overall length of the Alternative Route 3 is 2.2 miles. The estimated cost associated with this alternative route is \$30,693,000, of which \$19,238,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 3 (Route 3) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 3 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet, to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 3 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 3 proceeds south along Segment C continuing to parallel the west side of Budde Road for approximately 1,299 feet, to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 3 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 3 proceeds south along Segment D paralleling the east side of Pruitt Road for approximately 1,161 feet, to a point located approximately 3,035 feet west from Interstate 45. This segment of Route 3 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments D and G. From this point, Route 3 proceeds east along Segment G for approximately 1,294 feet to a point located approximately 1,741 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 3 proceeds east along Segment H for approximately 557 feet to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 3 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 3 proceeds east along Segment J for approximately 1,017 feet. From this angle point, Route 3 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 3 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 3 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 3 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 4 (B-C-D-G-H-I-K-SS#1):

The overall length of the Alternative Route 4 is 2.2 miles. The estimated cost associated with this alternative route is \$24,358,000, of which \$12,903,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 4 (Route 4) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 4 proceeds south along Segment B paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 4 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 4 proceeds south along Segment C continuing to parallel the west side of Budde Road for approximately 1,299 feet, to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 4 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 4 proceeds south along Segment D paralleling the east side of Pruitt Road for approximately 1,161 feet, to a point located approximately 3,035 feet west from Interstate 45. This segment of Route 4 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments D and G. From this point, Route 4 proceeds east along Segment G for approximately 1,294 feet to a point located approximately 1,741 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 4 proceeds east along Segment H for approximately 557 feet to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 4 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 4 proceeds south along Segment I for approximately 2,158 feet to an angle point located approximately 2,052 feet west of Interstate 45, crossing an unnamed road. From this angle point, Route 4 proceeds southeast for approximately 2,106 feet, crossing Spring Creek and the Harris and Montgomery county line. This point will be referred to as the intersection of Segments I and K. From this point, Route 4 proceeds east along Segment K for approximately 747 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### ALTERNATIVE ROUTE 26 (R-T-V-SS#2):

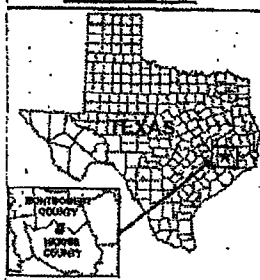
The overall length of the Alternative Route 26 is 3.2 miles. The estimated cost associated with this alternative route is \$22,663,000, of which \$11,208,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$286,000 (for Circuit 66 C1) or \$555,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 26 (Route 26) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, approximately 1,190 feet south of the Harris and Montgomery county line in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 26 proceeds southeast along Segment R for approximately 2,065 feet, to an angle point located approximately 837 feet south of the Harris and Montgomery county line. This segment of Route 26 crosses two pipeline corridors. From this angle point, Route 26 continues south for approximately 3,634 feet, to a point located approximately 1,346 feet east from Mossy Oaks Road. This segment of Route 26 crosses a tributary of Spring Creek and

Bridgestone Ranch, an existing pipeline corridor, and Bridgestone Lane. This point will be referred to as the intersection of Segments H1 and I1. From this point, Route 39 continues east along Segment I1 for approximately 12,899 feet, paralleling the south side of FM 2920 to a point located approximately 150 feet west from Interstate 45. This segment of Route 39 crosses Falvel Road, Meadowhill Drive, Covington Bridge Drive, an existing pipeline corridor, Foster Road, FM 2920, Hanover Woods Road, Springwest Drive, Spring Town Drive, and Wuenscho Road. This point will be referred to as the intersection of Segments I1 and G1. From this point, Route 39 proceeds north along Segment G1 for approximately 2,574 feet to a point located approximately 1,450 feet south from Spring Stuebner Road. This point will be referred to as the intersection of Segments C1 and G1. From this point, Route 39 proceeds west along Segment C1 for approximately 2,729 feet, as it enters Alternate Substation Site 3 (one of the project endpoints). The proposed substation site is located approximately 4,400 feet west of Interstate 45, and approximately 1,423 feet south of Spring Stuebner Road.

Published Date: January 18, 2012



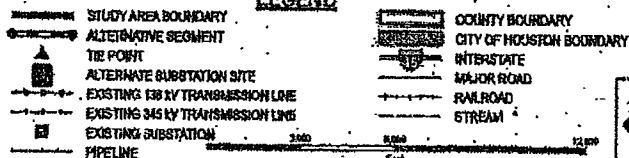
#### VICINITY MAP



#### 138 kV Springwoods Project Alternative Routes and Alternate Substation Sites

Alternative	Segment Combination and Substation	Alternative	Segment Combination and Substation
1	B-C-E-H-I-K-SH	28	B-C-E-H-I-K-SH
2	B-C-E-H-I-K-SH	29	B-C-E-H-I-K-SH
3	B-C-E-H-I-K-SH	30	B-C-E-H-I-K-SH
4	B-C-E-H-I-K-SH	31	B-C-E-H-I-K-SH
5	B-C-E-H-I-K-SH	32	B-C-E-H-I-K-SH
6	B-C-E-H-I-K-SH	33	B-C-E-H-I-K-SH
7	B-C-E-H-I-K-SH	34	B-C-E-H-I-K-SH
8	B-C-E-H-I-K-SH	35	B-C-E-H-I-K-SH
9	B-C-E-H-I-K-SH	36	B-C-E-H-I-K-SH
10	B-C-E-H-I-K-SH	37	B-C-E-H-I-K-SH
11	B-C-E-H-I-K-SH	38	B-C-E-H-I-K-SH
12	B-C-E-H-I-K-SH	39	B-C-E-H-I-K-SH
13	B-C-E-H-I-K-SH	40	B-C-E-H-I-K-SH
14	B-C-E-H-I-K-SH	41	B-C-E-H-I-K-SH
15	B-C-E-H-I-K-SH	42	B-C-E-H-I-K-SH
16	B-C-E-H-I-K-SH	43	B-C-E-H-I-K-SH
17	B-C-E-H-I-K-SH	44	B-C-E-H-I-K-SH
18	B-C-E-H-I-K-SH	45	B-C-E-H-I-K-SH
19	B-C-E-H-I-K-SH	46	B-C-E-H-I-K-SH
20	B-C-E-H-I-K-SH	47	B-C-E-H-I-K-SH
21	B-C-E-H-I-K-SH	48	B-C-E-H-I-K-SH
22	B-C-E-H-I-K-SH	49	B-C-E-H-I-K-SH
23	B-C-E-H-I-K-SH	50	B-C-E-H-I-K-SH
24	B-C-E-H-I-K-SH	51	B-C-E-H-I-K-SH
25	B-C-E-H-I-K-SH	52	B-C-E-H-I-K-SH
26	B-C-E-H-I-K-SH	53	B-C-E-H-I-K-SH
27	B-C-E-H-I-K-SH	54	B-C-E-H-I-K-SH
28	B-C-E-H-I-K-SH	55	B-C-E-H-I-K-SH
29	B-C-E-H-I-K-SH	56	B-C-E-H-I-K-SH
30	B-C-E-H-I-K-SH	57	B-C-E-H-I-K-SH
31	B-C-E-H-I-K-SH	58	B-C-E-H-I-K-SH
32	B-C-E-H-I-K-SH	59	B-C-E-H-I-K-SH
33	B-C-E-H-I-K-SH	60	B-C-E-H-I-K-SH
34	B-C-E-H-I-K-SH	61	B-C-E-H-I-K-SH
35	B-C-E-H-I-K-SH	62	B-C-E-H-I-K-SH
36	B-C-E-H-I-K-SH	63	B-C-E-H-I-K-SH
37	B-C-E-H-I-K-SH	64	B-C-E-H-I-K-SH
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40	B-C-E-H-I-K-SH	67	B-C-E-H-I-K-SH
41	B-C-E-H-I-K-SH	68	B-C-E-H-I-K-SH
42	B-C-E-H-I-K-SH	69	B-C-E-H-I-K-SH
43	B-C-E-H-I-K-SH	70	B-C-E-H-I-K-SH
44	B-C-E-H-I-K-SH	71	B-C-E-H-I-K-SH
45	B-C-E-H-I-K-SH	72	B-C-E-H-I-K-SH
46	B-C-E-H-I-K-SH	73	B-C-E-H-I-K-SH
47	B-C-E-H-I-K-SH	74	B-C-E-H-I-K-SH
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49	B-C-E-H-I-K-SH	76	B-C-E-H-I-K-SH
50	B-C-E-H-I-K-SH	77	B-C-E-H-I-K-SH
51	B-C-E-H-I-K-SH	78	B-C-E-H-I-K-SH
52	B-C-E-H-I-K-SH	79	B-C-E-H-I-K-SH
53	B-C-E-H-I-K-SH	80	B-C-E-H-I-K-SH
54	B-C-E-H-I-K-SH	81	B-C-E-H-I-K-SH
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56	B-C-E-H-I-K-SH	83	B-C-E-H-I-K-SH
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61	B-C-E-H-I-K-SH	88	B-C-E-H-I-K-SH
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65	B-C-E-H-I-K-SH	92	B-C-E-H-I-K-SH
66	B-C-E-H-I-K-SH	93	B-C-E-H-I-K-SH
67	B-C-E-H-I-K-SH	94	B-C-E-H-I-K-SH
68	B-C-E-H-I-K-SH	95	B-C-E-H-I-K-SH
69	B-C-E-H-I-K-SH	96	B-C-E-H-I-K-SH
70	B-C-E-H-I-K-SH	97	B-C-E-H-I-K-SH
71	B-C-E-H-I-K-SH	98	B-C-E-H-I-K-SH
72	B-C-E-H-I-K-SH	99	B-C-E-H-I-K-SH
73	B-C-E-H-I-K-SH	100	B-C-E-H-I-K-SH

#### LEGEND





**ATTACHMENT B**

**AFFIDAVIT OF MICHAEL J. PAKELTIS  
FOR AFFECTED LANDOWNER NOTICES**

PUC DOCKET NO. 40049

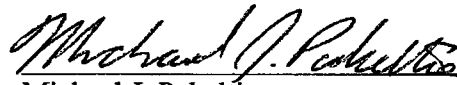
**AFFIDAVIT**  
**OF PROOF OF NOTICE**  
**TO DIRECTLY AFFECTED LANDOWNERS**

THE STATE OF TEXAS   §  
                                  §  
COUNTY OF HARRIS   §

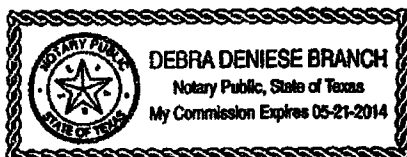
Before me, the undersigned authority, this day personally appeared Michael J. Pakeltis, Director of the Transmission Operations Department, and duly authorized agent for CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy"), to me known, who under oath deposes and says:

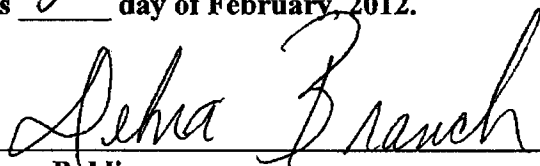
My name is Michael J. Pakeltis. I am of legal age, a resident of the State of Texas, County of Fort Bend, and competent to make this Affidavit. The facts as related in this affidavit are true and correct within my personal knowledge and belief.

Notification letters for the proposed transmission line construction, including a map showing the location of the project in Harris and Montgomery Counties, Texas, route descriptions for all of the routes, the Public Utility Commission of Texas brochure titled *Landowners and Transmission Line Cases at the PUC*, the Protestor form, Request to Intervene form and the State of Texas Landowner's Bill of Rights have been mailed to all landowners directly affected by the project titled *Application of CenterPoint Energy Houston Electric, LLC to Amend Certificate of Convenience and Necessity for a Proposed 138 kV Transmission Line within Harris and Montgomery Counties*, as required by P.U.C. Procedural Rule §22.52(a)(2). The application was filed on January 12, 2012, and was assigned Docket No. 40049. The notification letters were mailed on January 12, 2012, to the landowners listed on the current tax rolls of Harris and Montgomery Counties, at their respective addresses as shown on the following pages, by United States Mail, First Class postage prepaid. CenterPoint Energy has had formal contact with those landowners having an asterisk (\*) next to their name on the attached list.

  
Michael J. Pakeltis  
Director, Transmission Operations

Sworn to and subscribed before me this 2 day of February, 2012.



  
Notary Public

January 12, 2012

Landowner Name  
Street or P.O. Box  
City, State Zip

Property ID:

*Application of CenterPoint Energy Houston Electric, LLC for a Certificate of Convenience and Necessity for a Proposed 138 kV Transmission Line within Harris and Montgomery Counties, Texas*

**PUBLIC UTILITY COMMISSION OF TEXAS DOCKET NO. 40049**

Dear Landowner:

CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") announces plans to secure a Certificate of Convenience and Necessity ("CCN") from the Public Utility Commission of Texas ("PUC") to provide electric transmission service to CenterPoint Energy's proposed Springwoods Substation in Harris County. The proposed new transmission facilities are located in Harris and Montgomery Counties. The facilities include the construction of a 138 kV double-circuit transmission line connecting to an existing 138 kV transmission line corridor and one of the proposed alternate Springwoods Substation sites. The new transmission facilities will consist of a combination of double-circuit, 138 kV lattice towers, single concrete poles, and single steel poles. The estimated cost of the project ranges from approximately \$21,002,000 to \$37,408,000 depending upon the final route chosen by the PUC. The CCN application was filed at the PUC on January 12, 2012, under PUC Docket No. 40049.

Your land may be directly affected in this docket. If any route for the proposed project is approved by the PUC, CenterPoint Energy will have the right to build a facility that may directly affect your land. This letter of notification is being sent to you pursuant to P.U.C. Procedural Rule §22.52 (a)(3), which requires utilities filing an application for a CCN to notify all landowners whose land would be crossed by one of the alternative routes proposed in the application, and all landowners with a habitable structure that would be within 300 feet of a proposed transmission line of less than 230 kV. This docket will not determine the value of your land or the value of an easement if one is needed by the applicant to build the facility.

**PLEASE BE ADVISED THAT ANY OF THE ROUTES AND ROUTE SEGMENTS INCLUDED IN THIS NOTICE MAY BE SELECTED AND APPROVED BY THE PUBLIC UTILITY COMMISSION OF TEXAS.**

CenterPoint Energy has enclosed a map of the project area showing the alternative routes and alternate substation sites for the proposed project as well as written descriptions of these routes. A detailed routing map and a copy of the CCN application can be reviewed at the following locations:

Cypress Service Center  
18018 Huffmeister Road  
Cypress, TX 77429  
Contact: Mandie Shook  
(281) 955-3013

CenterPoint Energy Tower  
1111 Louisiana Street  
Houston, TX 77002  
Contact: Linda Johnston  
(713) 207-5218

If you have any questions about the proposed transmission line and substation project, you can visit our Springwoods Project website at [www.centerpointenergy.com/swproject](http://www.centerpointenergy.com/swproject) or contact Mr. Shayne Wright at 713-207-6037, e-mail: [shayne.wright@centerpointenergy.com](mailto:shayne.wright@centerpointenergy.com).

The enclosed brochure entitled "Landowners and Transmission Line Cases at the PUC" provides basic information about how you may participate in this docket, and how you may contact the PUC. Please read this brochure carefully. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket. In addition to the contacts listed in the brochure, you may call the PUC's Customer Assistance Hotline at (888) 782-8477. Hearing- and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989.

*The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene, because the utility is not obligated to keep affected persons informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.*

If you wish to participate in this proceeding by becoming an intervenor, the deadline for intervention in the proceeding is **February 27, 2012** and the PUC should receive a letter from you requesting intervention by that date. Mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas  
Central Records  
Attn: Filing Clerk  
1701 N. Congress Ave.  
P.O. Box 13326  
Austin, Texas. 78711-3326

Persons who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket. The enclosed brochure explains how you can access these filings.

Again, it is important for you to realize that the Commission may elect to choose any of the alternative routes. You are encouraged to participate fully in the process described in the attached Landowner Brochure to ensure that the Commission has the benefit of your input in making its decision on the route where the proposed transmission line will be constructed. A detailed description of the nine alternative routes follows. Please refer to the attached map while reading the route descriptions.

Sincerely,

Michael J. Pakeltis  
Director of Transmission Operations  
CenterPoint Energy Houston Electric, LLC

Enclosures

Description of the Alternative Routes and Map  
PUC Landowner Brochure (Landowners and Transmission Line Cases at the PUC)  
PUC Comment Form  
PUC Intervention Form  
Landowner's Bill of Rights

**Description of Proposed Transmission Line Alternative Routes for the 138 kV Springwoods  
Project in Harris and Montgomery Counties**

**PUC DOCKET NO. 40049**

**Alternative Routes Not Listed in Any Order of Preference or Priority**

<b>Alternative Route No.</b>	<b>Segment Combination and Substation Site</b>
1	B-C-E-H-J-SS#1
2	B-C-E-H-I-K-SS#1
3	B-C-D-G-H-J-SS#1
4	B-C-D-G-H-I-K-SS#1
26	R-T-V-SS#2
28	R-T-U-AI-SS#3
29	S-T-V-SS#2
31	S-T-U-A1-SS#3
39	H1-I1-G1-C1-SS#3

**Alternative Route Descriptions**

**ALTERNATIVE ROUTE 1 (B-C-E-H-J-SS#1):**

The overall length of the Alternative Route 1 is 2.1 miles. The estimated cost associated with this alternative route is \$32,515,000, of which \$21,060,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 1 (Route 1) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 1 proceeds south along **Segment B**, paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 1 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 1 proceeds south along **Segment C**, continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 1 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 1 proceeds east along **Segment E** for approximately 1,252 feet, paralleling the south side of Pruitt Road to an angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 1 crosses an existing pipeline corridor. From this angle point, Route 1 continues south for

approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 1 proceeds east along **Segment H** for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 1 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 1 proceeds east along **Segment J** for approximately 1,017 feet. From this angle point, Route 1 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 1 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 1 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 1 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

**ALTERNATIVE ROUTE 2 (B-C-E-H-I-K-SS#1):**

The overall length of the Alternative Route 2 is 2.2 miles. The estimated cost associated with this alternative route is \$26,180,000, of which \$14,725,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 2 (Route 2) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 2 proceeds south along **Segment B** paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 2 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 2 proceeds south along **Segment C** continuing to parallel the west side of Budde Road for approximately 1,299 feet to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 2 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 2 proceeds east along **Segment E** for approximately 1,252 feet, paralleling the south side of Pruitt Road to an

angle point located approximately 1,162 feet west of Interstate 45. This segment of Route 2 crosses an existing pipeline corridor. From this angle point, Route 2 continues south for approximately 1,164 feet to a point located approximately 1,740 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 2 proceeds east along **Segment H** for approximately 557 feet, to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 2 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 2 proceeds south along **Segment I** for approximately 2,158 feet, to an angle point located approximately 2,052 feet west of Interstate 45, crossing an unnamed road. From this angle point, Route 2 proceeds southeast for approximately 2,106 feet, crossing Spring Creek and the Harris and Montgomery county line. This point will be referred to as the intersection of Segments I and K. From this point, Route 2 proceeds east along **Segment K** for approximately 747 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

**ALTERNATIVE ROUTE 3 (B-C-D-G-H-J-SS#1):**

The overall length of the Alternative Route 3 is 2.2 miles. The estimated cost associated with this alternative route is \$30,693,000, of which \$19,238,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 3 (Route 3) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 3 proceeds south along **Segment B** paralleling the west side of Budde Road for approximately 2,190 feet, to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 3 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 3 proceeds south along **Segment C** continuing to parallel the west side of Budde Road for approximately 1,299 feet, to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road. This segment of Route 3 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 3 proceeds south

along **Segment D** paralleling the east side of Pruitt Road for approximately 1,161 feet, to a point located approximately 3,035 feet west from Interstate 45. This segment of Route 3 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments D and G. From this point, Route 3 proceeds east along **Segment G** for approximately 1,294 feet to a point located approximately 1,741 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 3 proceeds east along **Segment H** for approximately 557 feet to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 3 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 3 proceeds east along **Segment J** for approximately 1,017 feet. From this angle point, Route 3 proceeds southeast, paralleling the west side of Interstate 45 for approximately 401 feet, crossing an unnamed road. From this angle point, Route 3 continues south for approximately 408 feet, and then angles to the southeast for approximately 1,312 feet. From this angle point, Route 3 proceeds south again for approximately 1,742 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). This segment of Route 3 crosses Spring Creek and the Harris and Montgomery county line. The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### **ALTERNATIVE ROUTE 4 (B-C-D-G-H-I-K-SS#1):**

The overall length of the Alternative Route 4 is 2.2 miles. The estimated cost associated with this alternative route is \$24,358,000, of which \$12,903,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$607,000 of associated system improvements for this alternative route. Alternative Route 4 (Route 4) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with Budde Road, approximately 1,834 feet west of Interstate 45 in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 4 proceeds south along **Segment B** paralleling the west side of Budde Road for approximately 2,190 feet to a point located approximately 2,129 feet west from the intersection of Interstate 45 and Wildwood Forest Drive. This segment of Route 4 crosses Rayford Road. This point will be referred to as the intersection of Segments B and C. From this point, Route 4 proceeds south along **Segment C** continuing to parallel the west side of Budde Road for approximately 1,299 feet, to a point located approximately 2,410 feet west from the intersection of Interstate 45 and Pruitt Road.



This segment of Route 4 crosses Wildwood Forest Drive and Pruitt Road. This point will be referred to as the intersection of Segments C, D, and E. From this point, Route 4 proceeds south along **Segment D** paralleling the east side of Pruitt Road for approximately 1,161 feet, to a point located approximately 3,035 feet west from Interstate 45. This segment of Route 4 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments D and G. From this point, Route 4 proceeds east along **Segment G** for approximately 1,294 feet to a point located approximately 1,741 feet west from Interstate 45. This point will be referred to as the intersection of Segments E, G, and H. From this point, Route 4 proceeds east along **Segment H** for approximately 557 feet to a point located approximately 1,190 feet west from Interstate 45. This segment of Route 4 crosses an unnamed road. This point will be referred to as the intersection of Segments H, I, and J. From this point, Route 4 proceeds south along **Segment I** for approximately 2,158 feet to an angle point located approximately 2,052 feet west of Interstate 45, crossing an unnamed road. From this angle point, Route 4 proceeds southeast for approximately 2,106 feet, crossing Spring Creek and the Harris and Montgomery county line. This point will be referred to as the intersection of Segments I and K. From this point, Route 4 proceeds east along **Segment K** for approximately 747 feet, as it enters Alternate Substation Site 1 (one of the project endpoints). The proposed substation site is located approximately 265 feet west of Interstate 45, and approximately 1,380 feet south of the Harris and Montgomery county line.

#### **ALTERNATIVE ROUTE 26 (R-T-V-SS#2):**

The overall length of the Alternative Route 26 is 3.2 miles. The estimated cost associated with this alternative route is \$22,663,000, of which \$11,208,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$286,000 (for Circuit 66 C1) or \$555,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 26 (Route 26) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, approximately 1,190 feet south of the Harris and Montgomery county line in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 26 proceeds southeast along **Segment R** for approximately 2,065 feet, to an angle point located approximately 837 feet south of the Harris and Montgomery county line. This segment of Route 26 crosses two pipeline corridors. From this angle point, Route 26 continues south for

approximately 3,634 feet, to a point located approximately 1,346 feet east from Mossy Oaks Road. This segment of Route 26 crosses a tributary of Spring Creek and Lonesome Pine Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 26 proceeds southeast along **Segment T** paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 26 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments T, U, and V. From this point, Route 26 proceeds southeast along **Segment V**, continuing to parallel the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 4,570 feet, crossing an existing pipeline corridor as it enters Alternate Substation Site 2 (one of the project endpoints). The proposed substation site is located approximately 838 feet west of Interstate 45, and approximately 920 feet north of Spring Stuebner Road.

**ALTERNATIVE ROUTE 28 (R-T-U-A1-SS#3):**

The overall length of the Alternative Route 28 is 3.0 miles. The estimated cost associated with this alternative route is \$24,863,000, of which \$13,408,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$303,000 (for Circuit 66 C1) or \$572,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 28 (Route 28) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, approximately 1,190 feet south of the Harris and Montgomery county line in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 28 proceeds southeast along **Segment R** for approximately 2,065 feet to an angle point located approximately 837 feet south of the Harris and Montgomery county line. This segment of Route 28 crosses two pipeline corridors. From this angle point, Route 28 continues south for approximately 3,634 feet to a point located approximately 1,346 feet east from Mossy Oaks Road. This segment of Route 28 crosses a tributary of Spring Creek and Lonesome Pine Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 28 proceeds southeast along **Segment T**, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet, to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of

Route 28 crosses an existing pipeline corridor. This point will be referred to as the intersection of Route Segments T, U, and V. From this point, Route 28 proceeds south along **Segment U** for approximately 1,697 feet to a point located approximately 5,172 feet west from Interstate 45. This segment of Route 28 crosses an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad. This point will be referred to as the intersection of Segments U and A1. From this point, Route 28 proceeds south along **Segment A1** for approximately 627 feet, to an angle point located approximately 5,000 feet west of Interstate 45, crossing an existing pipeline corridor and Spring Stuebner Road. From this angle point, Route 28 continues southeast for approximately 727 feet to an angle point located approximately 4,400 feet west of Interstate 45. From this angle point, Route 28 continues south for approximately 482 feet, as it enters Alternate Substation Site 3 (one of the project endpoints). The proposed substation site is located approximately 4,400 feet west of Interstate 45, and approximately 1,423 feet south of Spring Stuebner Road.

#### **ALTERNATIVE ROUTE 29 (S-T-V-SS#2):**

The overall length of the Alternative Route 29 is 3.0 miles. The estimated cost associated with this alternative route is \$21,002,000, of which \$9,547,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$1,465,000 (for Circuit 66 C1) or \$1,734,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 29 (Route 29) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, and the intersection with an existing pipeline corridor, an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, approximately 3,315 feet north of Spring Stuebner Road in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 29 proceeds southeast along **Segment S** for approximately 2,949 feet, paralleling the south side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to an angle point located approximately 2,945 feet north of Spring Stuebner Road. This segment of Route 29 crosses a drainage ditch and Mossy Oaks Road. From this angle point, Route 29 continues north for approximately 261 feet, paralleling the east side of Mossy Oaks Road, and crossing an existing 345 kV transmission line (Circuits 74 and 75), and the Missouri Pacific Railroad. From this angle point, Route 29 continues east for approximately 1,319 feet, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to

a point located approximately 1,340 feet east from Mossy Oaks Road. This point will be referred to as the intersection of Segments R, S, and T. From this point, Route 29 proceeds southeast along **Segment T**, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575 feet, to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 29 crosses an existing pipeline corridor. This point will be referred to as the intersection of Segments T, U, and V. From this point, Route 29 proceeds southeast along **Segment V**, continuing to parallel the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 4,570 feet, crossing an existing pipeline corridor as it enters Alternate Substation Site 2 (one of the project endpoints). The proposed substation site is located approximately 838 feet west of Interstate 45, and approximately 920 feet north of Spring Stuebner Road.

**ALTERNATIVE ROUTE 31 (S-T-U-A1-SS#3):**

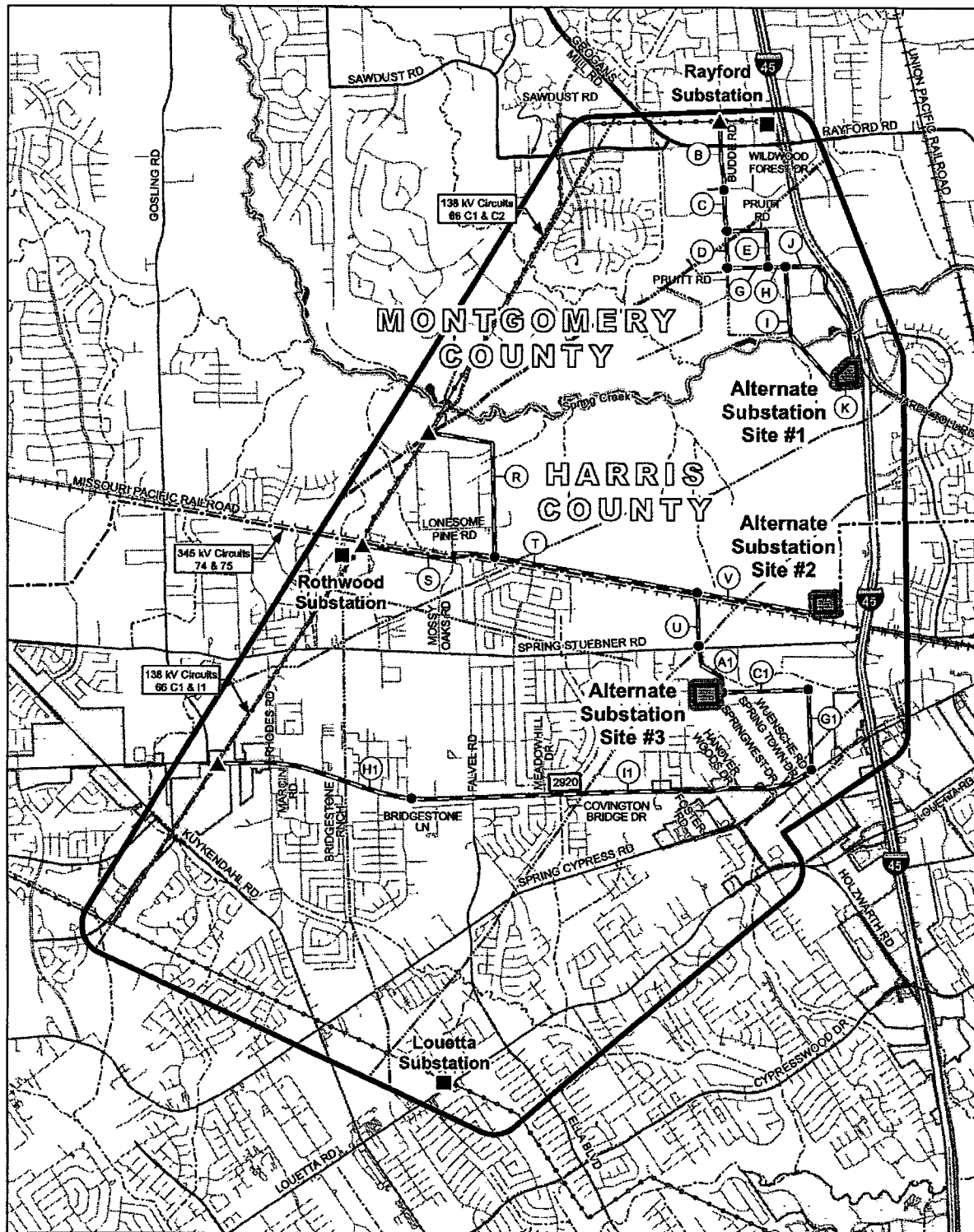
The overall length of the Alternative Route 31 is 2.8 miles. The estimated cost associated with this alternative route is \$23,202,000, of which \$11,747,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$1,482,000 (for Circuit 66 C1) or \$1,751,000 (for Circuit 66 C2) of associated system improvements for this alternative route. Alternative Route 31 (Route 31) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & C2), located north of Houston, Texas, where it intersects with an existing pipeline corridor, an existing 345 kV transmission line (Circuits 74 and 75), and the Missouri Pacific Railroad, located approximately 3,315 feet north of Spring Stuebner Road in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 31 proceeds southeast along **Segment S** for approximately 2,949 feet, paralleling the south side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to an angle point located approximately 2,945 feet north of Spring Stuebner Road. This segment of Route 31 crosses a drainage ditch and Mossy Oaks Road. From this angle point, Route 31 continues north for approximately 261 feet, paralleling the east side of Mossy Oaks Road, and crossing an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad. From this angle point, Route 29 continues east for approximately 1,319 feet, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad, to a point located approximately 1,340 feet east from Mossy Oaks Road. This point will be referred

to as the intersection of Segments R, S, and T. From this point, Route 31 proceeds southeast along **Segment T**, paralleling the north side of an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad for approximately 6,575, feet to a point located approximately 1,697 feet north of Spring Stuebner Road. This segment of Route 31 crosses an existing pipeline corridor. This point will be referred to as the intersection of Route Segments T, U, and V. From this point, Route 31 proceeds south along **Segment U** for approximately 1,697 feet, to a point located approximately 5,172 feet west from Interstate 45. This segment of Route 31 crosses an existing 345 kV transmission line (Circuits 74 and 75) and the Missouri Pacific Railroad. This point will be referred to as the intersection of Segments U and A1. From this point, Route 31 proceeds south along **Segment A1** for approximately 627 feet, to an angle point located approximately 5,000 feet west of Interstate 45, crossing an existing pipeline corridor and Spring Stuebner Road. From this angle point, Route 31 continues southeast for approximately 727 feet to an angle point located approximately 4,400 feet west of Interstate 45. From this angle point, Route 31 continues south for approximately 482 feet, as it enters Alternate Substation Site 3 (one of the project endpoints). The proposed substation site is located approximately 4,400 feet west of Interstate 45, and approximately 1,423 feet south of Spring Stuebner Road.

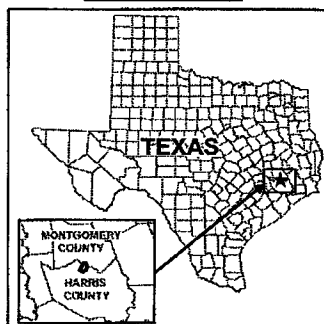
#### **ALTERNATIVE ROUTE 39 (H1-I1-G1-C1-SS#3):**

The overall length of the Alternative Route 39 is 4.6 miles. The estimated cost associated with this alternative route is \$37,408,000, of which \$25,953,000 is the estimated cost of the transmission facilities and \$11,455,000 is the estimated cost of the 138 kV Springwoods Substation facilities. There is also an additional \$192,000 (for Circuit 66 I1) or \$478,000 (for Circuit 66 C1) of associated system improvements for this alternative route. Alternative Route 39 (Route 39) begins at the location of the CenterPoint Energy 138 kV transmission line (Circuits 66 C1 & I1), located north of Houston, Texas, and the intersection with an existing pipeline corridor and FM 2920, approximately 284 feet east of Gosling Road in Harris County, Texas. From the existing 138 kV transmission line tie location, Route 39 proceeds southeast along **Segment H1** for approximately 6,341 feet, paralleling the south side of FM 2920 to a point located approximately 2,000 feet west from Falvel Road. This segment of Route 39 crosses Rhodes Road, Marcin Road, Bridgestone Ranch, an existing pipeline corridor, and Bridgestone Lane. This point will be referred to as the intersection of Segments H1 and I1. From this point, Route 39 continues east along **Segment I1** for approximately 12,899 feet, paralleling the south

side of FM 2920 to a point located approximately 150 feet west from Interstate 45. This segment of Route 39 crosses Falvel Road, Meadowhill Drive, Covington Bridge Drive, an existing pipeline corridor, Foster Road, FM 2920, Hanover Woods Road, Springwest Drive, Spring Town Drive, and Wuensche Road. This point will be referred to as the intersection of Segments I1 and G1. From this point, Route 39 proceeds north along **Segment G1** for approximately 2,574 feet to a point located approximately 1,450 feet south from Spring Stuebner Road. This point will be referred to as the intersection of Segments C1 and G1. From this point, Route 39 proceeds west along **Segment C1** for approximately 2,729 feet, as it enters Alternate Substation Site 3 (one of the project endpoints). The proposed substation site is located approximately 4,400 feet west of Interstate 45, and approximately 1,423 feet south of Spring Stuebner Road.



### VICINITY MAP



### 138 kV Springwoods Project Alternative Routes and Alternate Substation Sites



Alternative	Segment Combination and Substation	Alternative	Segment Combination and Substation
1	B-C-E-H-J-SS#1	28	R-T-U-A-T-SS#3
2	B-C-E-H-K-SS#1	29	S-T-V-SS#2
3	B-C-D-G-H-J-SS#1	31	S-T-U-A-T-SS#3
4	B-C-D-G-H-K-SS#1	39	H-I-11-G1-C1-SS#3
26	R-T-V-SS#2		

### LEGEND

- STUDY AREA BOUNDARY
- ALTERNATIVE SEGMENT
- TIE POINT
- ALTERNATE SUBSTATION SITE
- EXISTING 138 kV TRANSMISSION LINE
- EXISTING 345 kV TRANSMISSION LINE
- EXISTING SUBSTATION
- PIPELINE
- COUNTY BOUNDARY
- CITY OF HOUSTON BOUNDARY
- INTERSTATE
- MAJOR ROAD
- RAILROAD
- STREAM

3,000 6,000 12,000  
Feet

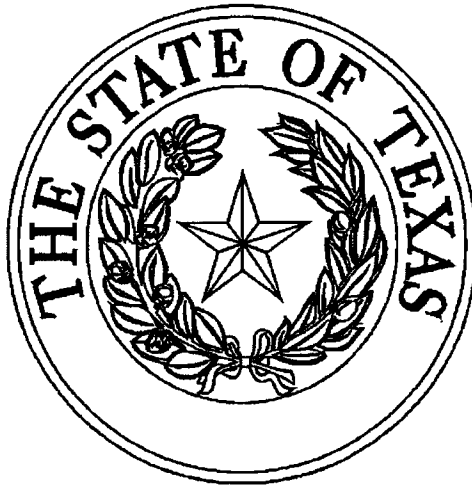


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# **Landowners and Transmission Line Cases at the PUC**

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*Public Utility Commission of Texas*



1701 N. Congress Avenue  
P.O. Box 13326  
Austin, Texas 78711-3326  
(512) 936-7261  
[www.puc.state.tx.us](http://www.puc.state.tx.us)

Effective: June 1, 2011



### ***Purpose of This Brochure***

This brochure is intended to provide landowners with information about proposed new transmission lines and the Public Utility Commission's ("PUC" or "Commission") process for evaluating these proposals. At the end of the brochure is a list of sources for additional information.

The following topics are covered in this brochure:

- How the PUC evaluates whether a new transmission line should be built,
- How you can participate in the PUC's evaluation of a line, and
- How utilities acquire the right to build a transmission line on private property.

You are receiving the enclosed formal notice because one or more of the routes for a proposed transmission line may require an easement or other property interest across your property, or the centerline of the proposed project may come within 300 feet of a house or other habitable structure on your property. This distance is expanded to 500 feet if the proposed line is greater than 230 kilovolts (kV). For this reason, your property is considered **directly affected land**. This brochure is being included as part of the formal notice process.

If you have questions about the proposed routes for a transmission line, you may contact the applicant. The applicant also has a more detailed map of the proposed routes for the transmission line and nearby habitable structures. The applicant may help you understand the routing of the project and the application approval process in a transmission line case but cannot provide legal advice or represent you. *The applicant cannot predict which route may or may not be approved by the PUC. The PUC decides which route to use for the transmission line, and the applicant is not obligated to keep you informed of the PUC's proceedings. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene, which is discussed below.*

The PUC is sensitive to the impact that transmission lines have on private property. At the same time, transmission lines deliver electricity to millions of homes and businesses in Texas, and new lines are sometimes needed so that customers can obtain reliable, economical power.

The PUC's job is to decide whether a transmission line application should be approved and on which route the line should be constructed. The PUC values input from landowners and encourages you to participate in this process by intervening in the docket.

### ***PUC Transmission Line Case***

Texas law provides that most utilities must file an application with the PUC to obtain or amend a Certificate of Convenience and Necessity (CCN) in order to build a new transmission line in Texas. The law requires the PUC to consider a number of factors in deciding whether to approve a proposed new transmission line.

The PUC may approve an application to obtain or amend a CCN for a transmission line after considering the following factors:

- Adequacy of existing service;
- Need for additional service;
- The effect of approving the application on the applicant and any utility serving the proximate area;
- Whether the route utilizes existing compatible rights-of-way, including the use of vacant positions on existing multiple-circuit transmission lines;
- Whether the route parallels existing compatible rights-of-way;
- Whether the route parallels property lines or other natural or cultural features;
- Whether the route conforms with the policy of prudent avoidance (which is defined as the limiting of exposures to electric and magnetic fields that can be avoided with reasonable investments of money and effort); and
- Other factors such as community values, recreational and park areas, historical and aesthetic values, environmental integrity, and the probable improvement of service or lowering of cost to consumers in the area.

If the PUC decides an application should be approved, it will grant to the applicant a CCN or CCN amendment to allow for the construction and operation of the new transmission line.

### ***Application to Obtain or Amend a CCN:***

An application to obtain or amend a CCN describes the proposed line and includes a statement from the applicant describing the need for the line and the impact of building it. In addition to the routes proposed by the applicant in its application, the possibility exists that additional routes may be developed, during the course of a CCN case, that could affect property in a different manner than the original routes proposed by the applicant.

The PUC conducts a case to evaluate the impact of the proposed line and to decide which route should be approved. Landowners who would be affected by a new line can:

- informally file a protest, or
- formally participate in the case as an intervenor.

### ***Filing a Protest (informal comments):***

If you do not wish to intervene and participate in a hearing in a CCN case, you may file **comments**. An individual or business or a group who files only comments for or against any aspect of the transmission line application is considered a "protestor."

Protestors make a written or verbal statement in support of or in opposition to the utility's application and give information to the PUC staff that they believe supports their position.

Protestors are **not** parties to the case, however, and **do not have the right to:**

- Obtain facts about the case from other parties;
- Receive notice of a hearing, or copies of testimony and other documents that are filed in the case;
- Receive notice of the time and place for negotiations;
- File testimony and/or cross-examine witnesses;
- Submit evidence at the hearing; or
- Appeal P.U.C. decisions to the courts.

If you want to make comments, you may either send written comments stating your position, or you may make a statement on the first day of the hearing. If you have not intervened, however, you will not be able to participate as a party in the hearing. Only parties may submit evidence and ***the PUC must base its decision on the evidence.***

### ***Intervening in a Case:***

To become an intervenor, you must file a statement with the PUC, no later than the date specified in the notice letter sent to you with this brochure, requesting intervenor status (also referred to as a party). This statement should describe how the proposed transmission line would affect your property. Typically, intervention is granted only to directly affected landowners. However, any landowner may request to intervene and obtain a ruling on his or her specific fact situation and concerns. A sample form for intervention and the filing address are attached to this brochure, and may be used to make your filing. A letter requesting intervention may also be used in lieu of the sample form for intervention.

If you decide to intervene and become a party in a case, you will be required to follow certain procedural rules:

- You are required to timely respond to requests for information from other parties who seek information.
- If you file testimony, you must appear at a hearing to be cross-examined.
- If you file testimony or any letters or other documents in the case, you must send copies of the documents to every party in the case and you must file multiple copies with the PUC.
- If you intend to participate at the hearing and you do not file testimony, you must at least file a statement of position, which is a document that describes your position in the case.
- Failure to comply with these procedural rules may serve as grounds for you to be dismissed as an intervenor in the case.
- If you wish to participate in the proceedings it is very important to attend any prehearing conferences.

Intervenors may represent themselves or have an attorney to represent them in a CCN case. If you intervene in a case, you may want an attorney to help you understand the PUC's procedures and the laws and rules that the PUC applies in deciding whether to approve a transmission line. The PUC encourages landowners to intervene and become parties.

### ***Stages of a CCN Case:***

If there are persons who intervene in the case and oppose the approval of the line, the PUC may refer the case to an administrative law judge (ALJ) at the State Office of Administrative Hearings (SOAH) to conduct a hearing, or the Commission may elect to conduct a hearing itself. The hearing is a formal proceeding, much like a trial, in which testimony is presented. In the event the case is referred to SOAH, the ALJ makes a recommendation to the PUC on whether the application should be approved and where and how the line should be routed.

There are several stages of a CCN case:

- The ALJ holds a prehearing conference (usually in Austin) to set a schedule for the case.
- Parties to the case have the opportunity to conduct discovery; that is, obtain facts about the case from other parties.
- A hearing is held (usually in Austin), and parties have an opportunity to cross-examine the witnesses.
- Parties file written testimony before the date of the hearing. Parties that do not file written testimony or statements of position by the deadline established by the ALJ may not be allowed to participate in the hearing on the merits.
- Parties may file written briefs concerning the evidence presented at the hearing, but are not required to do so.
- In deciding where to locate the transmission line and other issues presented by the application, the ALJ and Commission rely on factual information submitted as evidence at the hearing by the parties in the case. In order to submit factual information as evidence (other than through cross-examination of other parties' witnesses), a party must have intervened in the docket and filed written testimony on or before the deadline set by the ALJ.
- The ALJ makes a recommendation, called a **proposal for decision**, to the Commission regarding the case. Parties who disagree with the ALJ's recommendation may file exceptions.
- The Commissioners discuss the case and decide whether to approve the application. The Commission may approve the ALJ's recommendation, approve it with specified changes, send the case back to the ALJ for further consideration, or deny the application. The written decision rendered by the Commission is called a **final order**. Parties who believe that the Commission's decision is in error may file motions for rehearing, asking the Commission to reconsider the decision.
- After the Commission rule on the motion for rehearing, parties have the right to appeal the decision to district court in Travis County.
- 

### ***Right to Use Private Property***

The Commission is responsible for deciding whether to approve a CCN application for a proposed transmission line. If a transmission line route is approved that impacts your property, the electric utility must obtain the right from you to enter your property and to build, operate, and maintain the transmission line. This right is typically called an easement.

Utilities may buy easements through a negotiated agreement, but they also have the power of eminent domain (condemnation) under Texas law. Local courts, not the PUC, decide issues concerning easements for rights-of-way. The PUC does not determine the value of property.

The PUC final order in a transmission case normally requires a utility to take certain steps to minimize the impact of the new transmission line on landowners' property and on the environment. For example, the order normally requires steps to minimize the possibility of erosion during construction and maintenance activities.

## HOW TO OBTAIN MORE INFORMATION

The PUC's online filings interchange on the PUC website provides free access to documents that are filed with the Commission in Central Records. The docket number, also called a control number on the PUC website, of a case is a key piece of information used in locating documents in the case. You may access the Interchange by visiting the PUC's website home page at [www.puc.state.tx.us](http://www.puc.state.tx.us) and navigate the website as follows:

- Select "Filings."
- Select "Filings Search."
- Select "Filings Search."
- Enter 5-digit Control (Docket) Number. *No other information is necessary.*
- Select "Search." *All of the filings in the docket will appear in order of date filed.*
- Scroll down to select desired filing.
- Click on a blue "Item" number at left.
- Click on a "Download" icon at left.

Documents may also be purchased from and filed in Central Records. For more information on how to purchase or file documents, call Central Records at the PUC at 512-936-7180.

PUC Substantive Rule 25.101, Certification Criteria, addresses transmission line CCNs and is available on the PUC's website, or you may obtain copies of PUC rules from Central Records.

***Always include the docket number on all filings with the PUC. You can find the docket number on the enclosed formal notice.*** Send documents to the PUC at the following address.

Public Utility Commission of Texas  
Central Records  
Attn: Filing Clerk  
1701 N. Congress Avenue  
P.O. Box 13326  
Austin, TX 78711-3326

The information contained within this brochure is not intended to provide a comprehensive guide to landowner rights and responsibilities in transmission line cases at the PUC. This brochure should neither be regarded as legal advice nor should it be a substitute for the PUC's rules. However, if you have questions about the process in transmission line cases, you may call the PUC's Legal Division at 512-936-7261. The PUC's Legal Division may help you understand the process in a transmission line case but cannot provide legal advice or represent you in a case. You may choose to hire an attorney to decide whether to intervene in a transmission line case, and an attorney may represent you if you choose to intervene.

### ***Communicating with Decision-Makers***

***Do not contact the ALJ or the Commissioners by telephone or email. They are not allowed to discuss pending cases with you. They may make their recommendations and decisions only by relying on the evidence, written pleadings, and arguments that are presented in the case.***

## Comments in Docket No. \_\_\_\_\_

**If you want to be a PROTESTOR only, please complete this form.** Although public comments are not treated as evidence, they help inform the PUC and its staff of the public concerns and identify issues to be explored. The PUC welcomes such participation in its proceedings.

Mail this completed form and 10 copies to:

Public Utility Commission of Texas  
Central Records  
Attn: Filing Clerk  
1701 N. Congress Ave.  
P.O. Box 13326  
Austin, TX 78711-3326

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Fax Number: \_\_\_\_\_

Address, City, State: \_\_\_\_\_

**I am NOT requesting to intervene in this proceeding. As a PROTESTOR, I understand the following:**

- I am NOT a party to this case;
- My comments are not considered evidence in this case; and
- I have no further obligation to participate in the proceeding.

**Please check one of the following:**

- ☐ I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
- ☐ One or more of the utility's proposed routes would cross my property.
- ☐ Other. Please describe and provide comments. You may attach a separate page, if necessary. \_\_\_\_\_

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**Signature of person submitting comments:**

\_\_\_\_\_ Date: \_\_\_\_\_

## Request to Intervene in PUC Docket No. \_\_\_\_\_

The following information must be submitted by the person requesting to intervene in this proceeding. This completed form will be provided to all parties in this docket. **If you DO NOT want to be an intervenor, but still want to file comments, please complete the "Comments" page.**

Mail this completed form and 10 copies to:

Public Utility Commission of Texas  
Central Records  
Attn: Filing Clerk  
1701 N. Congress Ave.  
P.O. Box 13326  
Austin, TX 78711-3326

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Fax Number: \_\_\_\_\_

Address, City, State: \_\_\_\_\_

**I am requesting to intervene in this proceeding. As an INTERVENOR, I understand the following:**

- I am a party to the case;
- I am required to respond to all discovery requests from other parties in the case;
- If I file testimony, I may be cross-examined in the hearing;
- If I file any documents in the case, I will have to provide a copy of that document to every other party in the case; and
- I acknowledge that I am bound by the Procedural Rules of the Public Utility Commission of Texas (PUC) and the State Office of Administrative Hearings (SOAH).

**Please check one of the following:**

- ☐ I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
- ☐ One or more of the utility's proposed routes would cross my property.
- ☐ Other. Please describe and provide comments. You may attach a separate page, if necessary. \_\_\_\_\_

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**Signature of person requesting intervention:**

\_\_\_\_\_ Date: \_\_\_\_\_



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THE STATE OF TEXAS  
LANDOWNER'S  
BILL OF RIGHTS

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PREPARED BY THE



OFFICE OF THE  
ATTORNEY GENERAL OF TEXAS



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This Landowner's Bill of Rights applies to any attempt by the government or a private entity to take your property. The contents of this Bill of Rights are prescribed by the Texas Legislature in Texas Government Code Sec. 402.031 and Chapter 21 of the Texas Property Code.

1. You are entitled to receive adequate compensation if your property is taken for a public use.
2. Your property can only be taken for a public use.
3. Your property can only be taken by a governmental entity or private entity authorized by law to do so.
4. The entity that wants to take your property must notify you about its interest in taking your property.
5. The entity proposing to take your property must provide you with an assessment of the adequate compensation for your property.
6. The entity proposing to take your property must make a good faith offer to buy the property before it files a lawsuit to condemn the property.
7. You may hire an appraiser or other professional to determine the value of your property or to assist you in any condemnation proceeding.
8. You may hire an attorney to negotiate with the condemning entity and to represent you in any legal proceedings involving the condemnation.
9. Before your property is condemned, you are entitled to a hearing before a court appointed panel that includes three special commissioners. The special commissioners must determine the amount of compensation the condemning entity owes for the taking of your property. The commissioners must also determine what compensation, if any, you are entitled to receive for any reduction in value of your remaining property.
10. If you are unsatisfied with the compensation awarded by the special commissioners, or if you question whether the taking of your property was proper, you have the right to a trial by a judge or jury. If you are dissatisfied with the trial court's judgment, you may appeal that decision.

## CONDEMNATION PROCEDURE

Eminent Domain is the ability of certain entities to take private property for a public use. Private property can include land and certain improvements that are on that property.

Private property may only be taken by a governmental entity or private entity authorized by law to do so. Your property may be taken only for a public use. That means it can only be taken for a purpose or use that serves the general public. However, Texas law prohibits condemnation authorities from taking your property to enhance tax revenues or foster economic development.

Your property cannot be taken without adequate compensation. Adequate compensation includes the market value of the property being taken. It may also include certain damages, if any, to your remaining property caused by the acquisition itself or by the way the condemning entity will use the property.



## HOW THE TAKING PROCESS BEGINS

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The taking of private property by eminent domain must follow certain procedures. First, the entity that wants to condemn your property must provide you a copy of this Landowner's Bill of Rights before or at the same time the entity first represents in any manner to you that it possesses eminent domain authority.

Second, if it has not been previously provided, the condemning entity must send this Landowner's Bill of Rights to the last known address of the person in whose name the property is listed on the most recent tax roll at least seven days before the entity makes a final offer to acquire your property.

Third, the condemning entity must make a good faith offer to purchase the property. The condemning entity's offer must be based on an investigation and an assessment of adequate compensation for the property. At the time the offer is made, the governmental condemning entity must disclose any appraisal reports it used to determine the value of its offer to acquire the property. You have the right to either accept or reject the offer made by the condemning entity.

## CONDEMNATION PROCEEDINGS

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If you and the condemning entity do not agree on the value of the property being taken, the entity may begin condemnation proceedings. Condemnation is the legal process for the taking of private property. It begins with a condemning entity filing a claim for your property in court. If you live in a county where part of the property being condemned is located, the claim must be filed in that county. Otherwise, the claim can be filed in any county where at least part of the property being condemned is located. The claim must describe the property being condemned, the intended public use, the name of the landowner, a statement that the landowner and the condemning entity were unable to agree on the value of the property, and that the condemning entity provided the landowner with the Landowner's Bill of Rights statement.

## SPECIAL COMMISSIONERS' HEARING

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After the condemning entity files a claim in court, the judge will appoint three landowners to serve as special commissioners. These special commissioners must live in the county where the condemnation proceeding is filed, and they must take an oath to assess the amount of adequate compensation fairly, impartially, and according to the law. The special commissioners are not authorized to decide whether the condemnation is necessary or if the public use is proper. After being appointed, the special commissioners must schedule a hearing at the earliest practical time and place and provide you written notice of that hearing.

You are required to disclose to the governmental condemning entity, at least ten days before the special commissioners' hearing, any appraisal reports used to determine your opinion about adequate compensation for the property. You may hire an appraiser or real estate professional to help you determine the value of your private property. You may also hire an attorney regarding these proceedings.

At the hearing, the special commissioners will consider evidence on the value of the property, the damages to remaining property, any value added to the remaining property as a result of the project, and the uses to be made of the property being taken.

## SPECIAL COMMISSIONERS' AWARD

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After hearing evidence from all interested parties, the special commissioners will determine the amount of money to be awarded as adequate compensation. You may be responsible for the costs if the Award is less than or equal to the amount the condemning entity offered before the condemnation proceeding began. Otherwise, the condemning entity will be responsible for the costs. The special commissioners will give a written decision to the court that appointed them. That decision is called the "Award." The Award must be filed with the court and the court must send written notice of the Award to all parties.

After the Award is filed, the condemning entity may take possession of the property being condemned, even if either party appeals the Award of the special commissioners. To take possession of the property, the condemning entity must either pay you the amount of the Award or deposit the amount of the Award into the registry of the court. You have the right to withdraw the deposited funds from the registry of the court.

## **OBJECTION TO THE SPECIAL COMMISSIONERS' AWARD**

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If either you or the condemning entity is dissatisfied with the amount of the Award, either party can object to the Award by filing a written statement of objection with the court. If neither party timely objects to the Award, the court will adopt the Award as the final judgment of the court. If a party timely objects to the special commissioners' Award, the court will hear the case in the same manner as other civil cases.

If you object to the Award and ask the court to hear the matter, you have the right to a trial by judge or jury. The allocation of costs is handled in the same manner as with the special commissioners' Award. After that trial, either party may appeal any judgment entered by the court.

## **DISMISSAL OF THE CONDEMNATION ACTION**

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A condemning entity may file a motion to dismiss the condemnation proceeding if it decides it no longer needs your property. If the court grants the motion to dismiss, the case is over and you are entitled to recover reasonable and necessary fees for attorneys, appraisers, photographers, and for other expenses incurred to the date of the hearing on the motion to dismiss.

You may also file a motion to dismiss the condemnation proceeding on the ground that the condemning entity did not have the right to condemn the property, including a challenge as to whether the property is being taken for a public use. If the court grants your motion, the court may award you reasonable and necessary fees for attorneys, appraisers, photographers, and for other expenses incurred to the date of the hearing or judgment.

## **RELOCATION COSTS**

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If you are displaced from a residence or place of business, you may be entitled to reimbursement for reasonable expenses incurred while moving personal property from the residence or relocating the business to a new site. You are not entitled to these relocation costs if they are recoverable under another law. If you are entitled to these costs, they cannot exceed the market value of the property being moved and can only be reimbursed for moving distances within 50 miles.

## **RECLAMATION OPTIONS**

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If private property was condemned by a governmental entity, and the purpose for which the property was acquired is canceled before the 10th anniversary of the date of the acquisition, you may have the right to seek to repurchase the property for the fair market value of the property at the time the public use was canceled. This provision does not apply to property acquired by a county, a municipality, or the Texas Department of Transportation.

## **DISCLAIMER**

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The information in this statement is intended to be a summary of the applicable portions of Texas state law as required by HB 1495, enacted by the 80th Texas Legislature, Regular Session. This statement is not legal advice and is not a substitute for legal counsel.

## **ADDITIONAL RESOURCES**

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Further information regarding the procedures, timelines and requirements outlined in this document can be found in Chapter 21 of the Texas Property Code.

The following directly affected landowners are listed on the Tax Rolls for 2012 in Harris and Montgomery Counties and were mailed notice letters on January 12, 2012.

Notice Letter No.	ACCOUNT NUMBER	HABITABLE STRUCTURE NO.	OWNER NAME	SECOND NAME	MAILING ADDRESS	2ND ADDRESS	CITY	STATE	ZIP CODE
1	1230560010001	2920 Associates	2920 Associates, LTD		5851 Westheimer Rd.	Ste. 404	Houston	Texas	77057-5659
2	1306500010001	659	2920 Hanover Plaza LTD		18512 Carrot St.	Ste. 106	Spring	Texas	77379-4946
3	1248280010001	648	A2Z Car Care LLC		3050 FM 2920 Rd.		Spring	Texas	77388-3429
4	1291300010016	509	Akers, Richard D. Jr.		22002 Bridgestone Hawk Ct.		Spring	Texas	77388-4660
5	0420410000255	Not Applicable	Alamdari, Rooshbeh B.		3627 Rolling Terrace Dr.		Spring	Texas	77388-5067
6	1211330020002	641	Alexander, Jolcaric		832 W. Greens Rd.	Apt. 525	Houston	Texas	77067-4440
7	1129080000030	185	Alvarado, Ivan		3514 Nutwood Ln.		Spring	Texas	77389-4747
8	0480130020028	675	Amegy Bank Nat Assoc.		P.O. Box 27459		Houston	Texas	77227-7459
9	1299890010060	202	Andreassen, Ryan		3150 Aspen Fair Tld.		Spring	Texas	77389-4441
10	1129080000028	187	Armstrong Geraldine & Allen J. Sr.		3508 Nutwood Ln.		Spring	Texas	77389-4747
11	1184710020003	614	Ash, Guy Fredrick Jr. & Laurie		3410 La Seine Ln.		Spring	Texas	77388-4134
12	1287340010008	578	Athber International Inc.		4460 AD Astra Way		La Mesa	California	91941-7101
13	0430810000049	Not Applicable	Austin, Greg		20531 Nannette Ln.		Spring	Texas	77388-4809
14	0934730000044	146	Badoni, Leo & Sheryl T.		22610 Mossy Oaks Rd.		Spring	Texas	77389-4122
15	13075100010001	687	Bank One National Assoc.	% ICG	P.O. Box 810490		Dallas	Texas	75381-0490
16	1129050000026	177	Barton, Ricky E.		3602 Nutwood Ln.		Spring	Texas	77389-5108
17	0599-01-03400	41	Bashir, Feroze & Saadia		24645 Budde Rd.		The Woodlands	Texas	77380-3002
18	0431780000012	244	Bayer Material Science LLC		100 Bayer Rd.		Pittsburgh	Pennsylvania	15205-9707
19	1278430010002	523	Benasher, Carmela M.		22006 Bridgestone Crossing Dr.		Spring	Texas	77388-3565
20	0431470000128	Not Applicable	Benignus, Gus et al		2511 Willow Bend Dr.		Bryan	Texas	77802-2461
21	0431470000127	Not Applicable	Best, D. M. Tr		P.O. Box 311		Bellaire	Texas	77402-0311
22	0431470000147	128	Best, Victoria *		3801 Mossy Oaks Rd. E.		Spring	Texas	77389-4149
23	0420410000277	539	Big Diamond Inc.		P.O. Box 690110		San Antonio	Texas	78269-0110
24	5490-00-00100	Not Applicable	Bishop, George H.		1425 Lake Front Circle	Ste. 200	The Woodlands	Texas	77380-3659
25	1240070030010	518	Blasingame, Raymond A.	Wash-Blasingham Kimberly A.	22003 Bridgestone Pine Ct.		Spring	Texas	77388-3147
26	1129050000020	171	Bolton, Reginald		3626 Nutwood Ln.		Spring	Texas	77389-5108
27	1318280010001	655	Bosque, Luis A.		140 FM 1488 Rd.		Conroe	Texas	77384-3926
28	0974690000082	135	Bounds, Walter H.		3911 Juniper Ln.		Spring	Texas	77389-4112
29	1256520010030	602	Bowman, Purvis L. & Trachelle		3314 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
30	0460690000008	627	Braddock, Bryan		3342 FM 2920 Rd.		Spring	Texas	77388-4113
31	1184710020006	611	Brandenburg, Ronald		3422 La Seine Ln.		Spring	Texas	77388-4134
32	0934730000019	Not Applicable	Bray, Vannoy		4034 Mossy Oaks Rd. E.		Spring	Texas	77389-4134
33	1240070010016	513	Bridgestone Lakes Piz Ltd.		18512 Carrot St.	Ste. 106	Spring	Texas	77379-4946
34	0420410000020	Not Applicable	Bridgestone MUD *		P.O. Box 73109		Houston	Texas	77273-3109
35	1156080010036	547	Bridgestone Plaza LP		1900 West Loop S	Ste. 500	Houston	Texas	77027-3207
36	0420410000057	Not Applicable	Bridgestone Ranch Dr.	Property Co.	4200 Perimeter Center Sr.	Ste. 195	Oklahoma City	Oklahoma	73112-2323

\* CenterPoint Energy has had contact with prior to filing the CCN Application (Attended Public Meeting)  
 \*\*\* CenterPoint Energy has had contact with prior to filing the CCN Application (Called CenterPoint Energy)

The following directly affected landowners are listed on the Tax Rolls for 2012 in Harris and Montgomery Counties and were mailed notice letters on January 12, 2012.

Notice Letter No.	ACCOUNT NUMBER	HABITABLE STRUCTURE NO.	OWNER NAME	SECOND NAME	MAILING ADDRESS	2ND ADDRESS	CITY	STATE	ZIP CODE
37	1294020020001,	Not Applicable	Bright Builders LLC		15825 State Highway 249	Sta. 13	Houston	Texas	77086-1015
	1294020020002,								
	1294020020003,								
	1294020020004,								
	1294020040001,								
	1294020040002,								
	1294020040003,								
	1294020040004,								
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	1294020080001,								
	1294020080002,								
	1294020080003,								
	1294020080004,								
	1294020090001,								
	1294020090002,								
	1294020090003,								
38	1291300010017	197	Brown, Kenda	Brarden Homer	3414 Nutwood Ln.		Spring	Texas	77389-5106
39	1291300010017	508	Brown, Zedric A.		22006 Bridgestone Hawk Ct.		Spring	Texas	77388-4660
40	0975180000006, 0975180000005	149	Bruch, Forrest B. *		4310 Greenleaf Dr.		Spring	Texas	77389-4605
41	1256520010034	606	Brunley, Shannon & Sonja		3203 Colleville Sur Mer Ln.		Spring	Texas	77388-2003
42	04308100000346	650	Bubble Holdings LLC		P.O. Box 1004		Spring	Texas	77383-1004
43	11290800000016	199	Burrows, William A. & Peggy		1106 Pear Tree Ln.		Houston	Texas	77073-1236
44	1211330020008	638	Calh. Kenneth & Bernadine		3211 Englestone Ct.		Spring	Texas	77388-5313
45	11290800000027	188	Caldwell, John K.		3506 Nutwood Ln.		Spring	Texas	77389-4747
46	1291300010027	502	Caldwell, Richard C. & Jackuelyn T.		22011 Bridgestone Eagle Ct.		Spring	Texas	77388-4664
47	1156080020020	556	Callaway, Julie Daria		21106 Moor Lily Ct.		Spring	Texas	77388-2879
48	0599-01-03100	30	Cameron, Virginia F.		24939 Budde Road		Spring	Texas	77380-3008

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Notice Letter No.	ACCOUNT NUMBER	HABITABLE STRUCTURE NO.	OWNER NAME	SECOND NAME	MAILING ADDRESS	2ND ADDRESS	CITY	STATE	ZIP CODE
49	0191-00-01110	44	Cameron, Virginia F.		34939 Budde Rd.		Spring	Texas	77380-3008
50	1211330010005	634	Carion, Anna K.		21135 Covington Bridge Dr.		Spring	Texas	77388-5317
51	1129080000015	200	Castillo, Cirilo & Maria		3402 Nutwood Ln.		Spring	Texas	77389-5106
52	1129040000038	159	Castro, Jose D.		1914 W Walsford Dr.		Spring	Texas	77386-2543
53	1184710020007	610	Cathay, James H. III		3426 La Seine Ln.		Spring	Texas	77388-4134
54	1129050000044	160	Cely, Maria H.		22518 Acorn Valley Dr.		Spring	Texas	77389-4713
55	04204200000985	Not Applicable	CenterPoint Energy		1111 Louisiana St.		Houston	Texas	77002-5230
56	0975180000001	Not Applicable	CenterPoint Energy Hou Ele	Property Tax Dept 38th Flr	PO Box 1475		Houston	Texas	77251-1475
57	1129080000029	186	Cerrantes, David & Melody		3510 Nutwood Ln.		Spring	Texas	77389-4747
58	8543-00-00100	21	CFW Properties II Inc.	% Brent Fredricks	1535 W. Loop South	Ste 250	Houston	Texas	77027
59	04308100000024, 4308100000026, 043081000000310	Not Applicable	Champion Life Centre **		P.O. Box 51		Spring	Texas	77383-0051
60	0975180000021	152	Chapman, John Russell *		22427 Mossy Oaks Rd.		Spring	Texas	77389-4616
61	1129050000022	173	Chavez, Fabiola		21634 Castlemont Ln.		Spring	Texas	77388-3859
62	0934730000020	Not Applicable	Childers, David		4106 Mossy Oaks Rd. W.		Spring	Texas	77389-4152
63	1184710010002	619	Clements, Loreta G.		3322 La Seine Ln.		Spring	Texas	77388-4146
64	2133-00-00200	Not Applicable	Cook, John W.		2189 Lake Woodlands Dr.		The Woodlands	Texas	77380-1063
65	0974690000085	134	Courtney, Pasty Marie		3910 Juniper Ln.		Spring	Texas	77389-4111
66	1305550010001	664	Coussan Family Trust		P.O. Box 2960		Alameda	California	94501-0960
67	1211330010050, 1211330010051, 1211330010052, 1211330020023	Not Applicable	Covington Bridge Comm Inc.	c/o Preferred Mgmt Svcs	P.O. Box 690269		Houston	Texas	77269-0269
68	0934730000021	Not Applicable	Craven, Elbert E.		4114 Mossy Oaks Rd. W.		Spring	Texas	77389-4152
69	0610770000095	662	D C P Enterprises No 1 LLC		13076 Satcher Ln.		Bedias	Texas	77831-4054
70	1129080000031	184	Davis, Thomas R. & Pamela		3518 Nutwood Ln.		Spring	Texas	77389-4747
71	1256520010023	595	Debose, Sonia P.		3342 Sainte Mere Eglise Ln.		Spring	Texas	77389-2021
72	1129050000025	176	Delgado, Julie A.		3606 Nutwood Ln.		Spring	Texas	77389-5108
73	1256520010012	584	Demby, Tarik J. & Nicole		3434 Sainte Mere Eglise Lane		Spring	Texas	77388
74	1256520010027	599	Diaz, Paul & Guadalupe		3326 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
75	1291300010029	500	Dirienzo, Peter & Ling		22003 Bridgestone Eagle Ct.		Spring	Texas	77388-4664
76	1235550010001	658	DMA 2920 Investments LC		500 Spring Hill Dr.	Ste 240	Spring	Texas	77386-6025
77	1256520010032	604	Doreza, Carmela L. & Henry		3306 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
78	1311920010002	Not Applicable	Dove Meadows MUD/Paragon Center	% John Radcliff & Petrov	450 Gears Rd.	Ste700	Houston	Texas	77067-4534
79	1298990010058	204	Driscoll, Diana N.		3142 Aspen Fair Trl.		Spring	Texas	77389-4441
80	1129080000026	189	Eaglet, James P.		3502 Nutwood Ln.		Spring	Texas	77389-4747
81	8224-00-00100	16	Egvinvest Grogans Owner Ltd LLP	% Global Realty & Mgmt Tx Inc.	1601 Washington Ave.	Ste 310	Miami Beach	Florida	33139-3166
82	1256520010021	593	Esset, Stephanie Y.		3306 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021

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83	1211330010004	633	Estrada, Belinda		21136 Covington Bridge Dr.		Spring	Texas	77388-5317
84	0430810000340	649	Fallin, Richard		9545 Katy Pwy	Ste 450	Houston	Texas	77024-1460
85	1156080020046	552	Ferreira, Roque & Beatriz		17615 Berry Shoals Lane		Tomball	Texas	77377-8799
86	0974690000071	143	Fessler, Kelly P. & Marcella S.		22702 Acorn Valley Dr.		Spring	Texas	77389-4140
87	1284020010007, 1284020010011	543	FM 1960 Medical Village Physicians LP		837 FM 1960 W	Ste 105	Houston	Texas	77090
88	0420410000012	Not Applicable	FM 2920 Investments LLC		8211 Augusta Pines Pkwy W.		Spring	Texas	77389-3595
89	0430810000008	Not Applicable	FM 2920 Moparty Medical Clinic LLC		6225 FM 2920	Ste 100	Spring	Texas	77379
90	1211330010003	632	Fronk, Christina		21443 Covington Bridge		Spring	Texas	77388-5317
91	1129050000024	175	Garza Jose G. Sanchez & Lucia		3610 Nutwood Ln.		Spring	Texas	77389-5108
92	0441090000172	Not Applicable	Geiger, Paul & Christina		4146 Mossy Oaks Rd. W.		Spring	Texas	77389-4152
93	0191-00-01000	43	Georgia Warehouse Systems II, Ltd.		104 W. Davis St		Conroe	Texas	77301-2804
94	0974690000078	139	Gerhart, Arthur L. & Laurie K.		17806 Sorrel Ridge Dr.		Spring	Texas	77388-5094
95	0430350000012, 0430350000108, 0430350000109, 0430350000110, 0430350000111, 0430350000112	Not Applicable	Gill, Gary G. et al *		3401 Day Star CV		Austin	Texas	78746-1433
96	1156080020045	553	Golden Star Investment LLC		10827 La Terraza Ave.		Fountain Valley	California	92708-3948
97	1256520010024	596	Gonzales, Jeffrey T. Sr.		3338 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
98	1129050000016	167	Gray Edward L.		3642 Nutwood Ln.		Spring	Texas	77389-5108
99	1278430030004	527	Greenleaf, Tamika		22003 Bridgestone Way Ct		Spring	Texas	77388-3564
100	1129080000022	193	Griffith Jimmie		4707 Bellview St		Bellaire	Texas	77401-5303
101	0460590000020	562	Grundmeyer Living Trust		1419 Saddlecreek Dr.		Houston	Texas	77090-2133
102	1294020030001, 1294020030002, 1294020030003, 1294020030004, 1294020030005, 1294020030006, 1294020030007, 1294020030008, 1294020120001, 1294020120002, 1294020120003, 1294020120004, 1294020120005, 1294020120006	Not Applicable	Gurder LLC		8240 Antoine Dr.	Ste 102	Houston	Texas	77089-2522
103	0460690000006	626	Gurganus, Danny & Darlene		P. O. Box 1835		Spring	Texas	77383-1835
104	0934730000013	Not Applicable	Guston, A. Dean & Julia C.		3910 Mossy Oaks Rd. E.		Spring	Texas	77389-4150
105	1129050000037	163	Gutierrez, Sury D.		3714 Oak Lace Dr.		Spring	Texas	77389-5100

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Notice Letter No.	ACCOUNT NUMBER	HABITABLE STRUCTURE NO.	OWNER NAME	SECOND NAME	MAILING ADDRESS	2ND ADDRESS	CITY	STATE	ZIP CODE
106	0974690000076	141	Guzman, Jaime D.		22810 Acorn Valley Dr.		Spring	Texas	77389-4142
107	1129050000017	168	Hall Hazel B. & Kevin L.		3638 Nutwood Ln.		Spring	Texas	77389-5108
108	1278430030003	526	Haney, Gerald R. & Christie		22002 Bridgestone Way Ct.		Spring	Texas	77388-4661
109	1216780030014	654	Hannover Partners LLC		25214 Borough Park Dr.		Spring	Texas	77380-3519
110	1294020010002	Not Applicable	Hannover Woods Retail Center LLC		1800 West Loop S	Ste 1780	Houston	Texas	77027-3243
111	0431470000129	Not Applicable	Hanson, Thomas H.		23818 Pin Oak Dr.		Spring	Texas	77389-3416
112	0431470000087	145	Hanson, Tom & Martie		P.O. Box 266		Spring	Texas	77383-0266
113	9624-00-01100	28	Harvey and Joyce Harris Trust	Westco Prop Mgmt	365 Sawdust Road		Spring	Texas	77380-2240
114	1129080000021	194	Hatch Dawn L.		3426 Nutwood Ln		Spring	Texas	77389-5106
115	0430810000337, 0430810000329	Not Applicable	Haverland, Debbie		1832 Spring Cypress Road		Spring	Texas	77388-3519
116	0430810000025, 0430810000327, 0430810000322	234	Haverland, Gerta		1826 Spring Cypress Road		Spring	Texas	77388-3519
117	1184710010001	618	Headley, Ronald & Anne		3326 La Seine Ln.		Spring	Texas	77388-4146
118	1316900010001, 1316900010002	688	HEB Grocery Company LP	c/o Property Tax Dept	P.O. Box 8399999		San Antonio	Texas	78283-3999
119	1156080020001	554	Hernandez, Jose C. & Norris		21114 Marcin Dr.		Spring	Texas	77388-2834
120	1184710010006	623	Hernandez, Olaya V.		3306 La Seine Ln.		Spring	Texas	77388-4146
121	1256520010031	603	Hester, Cynthia S.		3310 Sainte Mere Egglise Ln.		Spring	Texas	77388-2021
122	1129050000036	164	Hinojosa Teresa O.		3709 Oak Lace Dr.		Spring	Texas	77389-5100
123	1129050000018	169	Hitzfeld Aaron Craig	Hitzfeld Betty A	3634 Nutwood Ln.		Spring	Texas	77389-5108
124	1256520010017	589	Hogan, Margaret		3414 Sainte Mere Egglise Ln.		Spring	Texas	77388-2023
125	0934730000007	133	Horton, Joseph D. & Rebecca M.		3811 Mossy Oaks Rd. E.		Spring	Texas	77389-4149
126	0441090000091	565	Howard Management Servs LP	Buchino Prtnshp	402 E. 11th St.		Houston	Texas	77008-7036
127	1263900010001	629	Hunsaker, Don E. & Jeanne E. **	Revocable Living Trust	P.O. Box 667	120 N 8th	Show Low	Arizona	85901
128	1299890010039	223	Hunter Brandon		2914 Aspen Fair Trl.		Spring	Texas	77389-4435
129	1256520010022	594	Hussein Terence & Barbara		3346 Sainte Mere Egglise Ln.		Spring	Texas	77388-2021
130	1284020010002	542	Hydro Power Systems Inc.		127 Low Country Lane		Spring	Texas	77380-3159
131	1299890010052	210	Jackson Shirona		3118 Aspen Fair Trl.		Spring	Texas	77389-4441
132	1256520010015	587	Jefferson, Orlando R. & Lillie B.		3422 Sainte Mere Egglise Lane		Spring	Texas	77388
133	1184710010003	620	Jiang, Kai K.		9227 Roos Rd.		Houston	Texas	77036-5201
134	1156080020037	558	Jones, Richard T.		21106 Roydcrest Dr.		Spring	Texas	77388-2887
135	4308100000315	248	Jones, William Henry Jr.		P.O. Box 116		Normangee	Texas	77871-0116
136	430810000004, 0430810000048, 0430810000046	Not Applicable	Jones, William Henry Sr.		2227 Spring Stuebner Rd.		Spring	Texas	77389-4833
137	1256520010016	588	Jordan, Kerwin J.		3418 Sainte Mere Egglise Ln.		Spring	Texas	77388-2023
138	1184710020005	612	Kelschnick, Curtis W.	Kelschnick, Connie R.	3418 La Seine Ln.		Spring	Texas	77388-4134

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139	097469000079	138	Kelley, Bobby E. & Reta E.		22826 Acorn Valley Dr.		Spring	Texas	77389-4142
140	1278430030002	525	Kellum, Dimitra		22006 Bridgestone Way Ct.		Spring	Texas	77388-3563
141	0934730000018	Not Applicable	Kemmerer, Lester		4026 Mossy Oaks Rd. E.		Spring	Texas	77389-4134
142	1179080000034	181	Kemp, Jake	Kemp Glen & Sharon	3530 Nutwood Ln.		Spring	Texas	77389-4747
143	1156080020036	557	Kemp, Jonathan		21107 Roydencrest Dr.		Spring	Texas	77388-2888
144	0430810000030	Not Applicable	Kenroc Development LLC *		572 Beach Airport Road		Conroe	Texas	77301-7160
145	1240070030011	519	Khatri, Shahid		22007 Bridgestone Pine Ct.		Spring	Texas	77388-3147
146	1276470010002	Not Applicable	KJS Development Inc.		17240 Huffmeister Rd.	Ste BS	Spring	Texas	77429-4694
147	1230560010004	617	KM 2920 Partners Lp.		13100 Northwest Fwy		Houston	Texas	77040-6341
148	0610770000101	661	KMBK, LLC		74 Cobble Gate Pl.		Spring	Texas	77381-4281
149	0431780000011	246	Knott, Joannie R. & Judith M. *		2430 Spring Stuebner Rd.		Spring	Texas	77389-4819
150	1156080020019	555	Kobes, Glenn R. & Christine		21107 Moor Lily Ct.		Spring	Texas	77388-2880
151	0975180000020	150	Lambert, Dolores C.	United Credit Trust % Stanley R	4133 Greenleaf Dr.		Spring	Texas	77389-4602
152	1211330020007	639	Landry, Dwayne		3207 Eaglesstone Ct.		Spring	Texas	77388-5313
153	0599-01-03310	35	LaRose, Nivene H.	Amy H. Myrick Trust	9707 Fenchurch Dr.		Spring	Texas	77379-6613
154	1211330020005	644	Larsen, Deborah		3206 Eaglesstone Ct.		Spring	Texas	77388-5313
155	1278430030005	528	Le, Tung T.		22007 Bridgestone Way Ct.		Spring	Texas	77388-3564
156	0420410000011	Not Applicable	Lederer, Howard F. & Trustee		3713 Jardin St.		Houston	Texas	77005-3648
157	1256520010029	601	Lee, Richard & June P.		3318 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
158	1211330020006	645	Legros, Alan Dean & Deena S.		3202 Eaglesstone Ct.		Spring	Texas	77388-5313
159	0420410000274	Not Applicable	Liang, Gary Y. & Min Xu		25814 Oak Ridge Dr.		Spring	Texas	77380-2016
160	1299890010054	208	Lightfoot Kimberly E.		3126 Aspen Fair Trl.		Spring	Texas	77389-4441
161	1305550010002, 0430810000007, 0430810000317	Not Applicable	Lindley Richard J. Jr. Trustee **		320 Westcott St.	Ste 140	Houston	Texas	77007-7045
162	1305550010003	663	Lindley Richard J. Jr. Trustee **		5005 Riverway Dr.		Houston	Texas	77056-2131
163	1256520010020	592	Lindsey, William		3402 Sainte Mere Eglise Ln.	Ste 140	Spring	Texas	77388-2023
164	0430810000328	Not Applicable	Linton, Judy Faye Peacock		2616 Thomas Ave.		Pasadena	Texas	77056-2941
165	0974690000080	137	Lucas, Norma J.		22910 Acorn Valley Dr.		Spring	Texas	77389-4101
166	1299890010050	212	Ludovissie Benjamin J.		3110 Aspen Fair Trl.		Spring	Texas	77389-4441
167	1240070030009	517	Luong, Nan P.	Ngo Binh	20726 Normandy Forest Dr.		Spring	Texas	77388-5180
168	0441090000151	571	Luong, Raymond Hai	Ly, Hue Ngoc	10318 Windsor Ln.		Houston	Texas	77031-3715
169	0599-01-03005	29	Main Old Main		550 Waugh Dr.		Houston	Texas	77019-2002
170	0441090000153, 0441090000158, 1245770010001	572	Malone, Robert W.		20107 Krahn Rd.		Spring	Texas	77388-4012
171	9624-00-01000	31	Manwaring, Kyung		66 Grogans Point Road		Spring	Texas	77380-2620
172	1256520010026	598	Mo, Thanh L.		3330 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
173	1230560010005	Not Applicable	Maple Residential Ltd	Mariah Group Ltd./Stallones	3808 World Houston Pkwy		Houston	Texas	77032-2475

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174	0599-01-02915	24	Marfia, John S. & Patricia L.		130 Holiday Dr.		Hollister	California	95023-6008
175	1299890010043	219	Martinez Tomas & Priscilla		3010 Aspen Fair Trl.		Spring	Texas	77389-4440
176	1278430010003	522	Martinez, Mercedes L.	Rodriguez, Manuel E.	22010 Bridgestone Crossing Dr.		Spring	Texas	77388-3565
177	1299890010056	206	Martinson Maria L.		3134 Aspen Fair Trl.		Spring	Texas	77389-4441
178	1129050000015	166	Mathis Gary W. Jr.		3646 Nutwood Ln.		Spring	Texas	77389-5108
179	1129080000035	180	Maya Miguel M.		5130 Fox Hollow Blvd.		Spring	Texas	77389-3919
180	1184710020002	615	Mcfarland Richard L. & Angela R.		3406 La Seine Ln.		Spring	Texas	77388-4134
181	1129080000017	198	McWhirter Emily		3410 Nutwood Ln.		Spring	Texas	77389-5106
182	1287340010005	625	Meadowhill Plaza Ltd		18512 Carrot St.	Ste 106	Spring	Texas	77379-4946
183	0934730000014	Not Applicable	Melitz, Marie Ann et al		4007 Oak Ridge St.		Houston	Texas	77009-5230
184	1211330010002	631	Mendoza, Ramiro		227 N. Bonita Ave.		Oxnard	California	93030-3667
185	1129050000023	174	Miller Kathy G.		3614 Nutwood Ln.		Spring	Texas	77389-5108
186	1129050000038	162	Miller, Steven N.		3718 Oak Lace Dr.		Spring	Texas	77389-5100
187	0934730000012	131	Millum, C.E.		3826 Mossy Oaks Rd. E.		Spring	Texas	77389-4148
188	0431470000120, 0431780000010	Not Applicable	Missouri Pacific Railroad Company	Union Pacific Railroad Co	1400 Douglas St	Stop 1640	Omaha	Nebraska	68179-1640
189	1299890010055	207	Mogenssen Kenneth S.		3130 Aspen Fair Trl.		Spring	Texas	77389-4440
190	7206-00-00100	14	Montgomery Co. Self Storage	Ramirez Cynthia E.	25350 Buddle Road		Spring	Texas	77380-2211
191	1278430010004	521	Morris, Paul N. & Carolyn L.		22014 Bridgestone Crossing Dr.		Spring	Texas	77388-3565
192	1256520010018	590	Muhammed, Abdul Malik		3410 Sainte Mere Eglise Ln.		Spring	Texas	77388-2023
193	0480130020020	Not Applicable	Mutayala Brothers Inc.		2510 Clawson Plk.		Sugarland	Texas	77479-8939
194	480130020012	Not Applicable	Mutayala Investments		1616 Spring Cypress Rd.		Spring	Texas	77388-3519
195	480130020013	676	Mutayala Investments		2510 Clawson Plk.		Sugarland	Texas	77479-8939
196	0934730000009	132	Myers, Donald *		3803 Mossy Oaks Rd. E.		Spring	Texas	77389-4149
197	0480130020006	668	New Life Christian	Reformed Church	2050 FM 2920 Rd.		Spring	Texas	77388-3400
198	1256520010033	605	Nget Tony	Soeur Emily	3302 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
199	1256520010013	585	Nguyen, Cheyenne	Dang, Tuan	3430 Sainte Mere Eglise Ln.		Spring	Texas	77388-2023
200	1129080000019	196	Norris Robert Lee & Jodi L.		3418 Nutwood Ln.		Spring	Texas	77389-5106
201	0430350000117	Not Applicable	North Houston Catholic High School		15 Cape Harbour Pl.		Spring	Texas	77380-2992
202	1129080000033	182	Nunez Adam H.	% Tim Knittig	1733 Summergate Dr.		Conroe	Texas	77304-1866
203	1211330010001	630	Ocampo, Alfredo T. & Catalina N.		21151 Covington Bridge Dr.		Spring	Texas	77388-5317
204	1211330020009	637	Orlando, Shelly D.		21134 Covington Bridge Dr.		Spring	Texas	77388-5315
205	01910000131, 01910000132	17	O'Rourke, Christopher Merrill		30405 Dobbin Hufsmith Road		Magnolia	Texas	77354-2984
206	1129080000032	183	Ortega Richard P. Jr.	Ortega Velvet	3522 Nutwood Ln.		Spring	Texas	77389-4747
207	0431780000155	Not Applicable	Palmetto Transoceanic, LLC	c/o Coats Rose Yale Ryman & Lee	3 Greenway Plaza	Suite 2000	Houston	Texas	77046-0307
208	0460590000051	Not Applicable	Patel, G.L.		9610 North Fwy		Spring	Texas	77037-1443
209	0420410000140	538	Patel, Minesh & Nayana M.		4806 Spring Stuebner Rd.		Spring	Texas	77389-4639
210	0460590000050	561	Patriot Wash LLC		20014 Wyndham Rose Ln.		Spring	Texas	77379-7067

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211	0965560000005	681	Peach, David L. *		20829 Sunshine Ln.		Spring	Texas	77388-4838
212	0460590000032	Not Applicable	Pelagrine Sue Trustee		4018 Dickson St.		Spring	Texas	77007-7428
213	1129050000021	172	Pena Ruben R. Jr.		3622 Nutwood Ln.		Spring	Texas	77389-5108
214	1129080000025	190	Pertio Ryan J.		3442 Nutwood Ln.		Spring	Texas	77389-5106
215	1270890010001	544	PLV Properties LLC		5037 FM 2920 Rd.		Spring	Texas	77388-3114
216	1184710020001	616	Pratt, Thomas J. & Treva M.		3402 La Seine Ln.		Spring	Texas	77388-4134
217	1278630010003	576	Prestige Rx Systems LLC		830 S. Hill St.	Ste 371	Los Angeles	California	90014-3144
218	2133-00-00205	61	Pruitt Road II LP	Attn: Brian Austin	10333 Richmond Ave.	Ste 400	Houston	Texas	77042
219	0974690000074	142	Pulido, Luis R. & Maria D.		22722 Acorn Valley Dr.		Spring	Texas	77389-4140
220	0420410000013	Not Applicable	R Y M CO Ltd.		12777 Jones Rd.	Ste. 100	Spring	Texas	77070-4624
221	1291300010030	499	Rackel, Matthew J. & Cynthia L.	c/o John Box CPA	22006 Bridgestone Eagle Ct.		Spring	Texas	77388-4659
222	1129040000027	157	Rafferty, William K.		22539 Falvel Dr.		Spring	Texas	77389-4738
223	1129080000023,	192	Ramirez Jesus		20911 Manon Ln.		Spring	Texas	77388-5298
224	0480130020014	643	Ramirez, Ralph R.		3210 Eaglestone Ct		Spring	Texas	77388-5313
225	1211330020004	25	Real Estate Holdings I LLC	CNL Center at City Commons	P.O. Box 1671		Orlando	Florida	32802-1671
226	0599-01-03015	205	Remy Nadege		3138 Aspen Fair Trl.		Spring	Texas	77389-4441
227	1299890010049	213	Reyes Mario & America C.		3106 Aspen Fair Trl.		Spring	Texas	77389-4441
228	1256520010025	597	Reyes, Melva		3334 Sainte Mere Eglise Ln.		Spring	Texas	77388-2021
229	1216780010013	653	River Park Developers LP		35214 Bourough Park Dr.		Spring	Texas	77380-3519
230	1184710010004	621	Romero, Sergio	Arzu, Ludmila	3314 La Seine Ln.		Spring	Texas	77388-4146
231	0480130020005	674	Rusche Properties I LLC		555 E. Altrex Dr.		Houston	Texas	77073-6099
232	1129080000024	191	S&S Texas Properties LLC		908 Town and Country Blvd.	Suite 120	Houston	Texas	77024-2208
233	1230560010003	581	Saab Petroleum 2920 Ltd		P. O. Box 1328		Sugarland	Texas	77487-1328
234	1230560010006	580	Sandana Management LLC		9326 Brentwood Lakes Cir.		Spring	Texas	77379-8500
235	1184710010005	622	Santos, Clinton M.		3310 La Seine Ln.		Spring	Texas	77388-4146
236	1256520010019	591	Sarpong, Esther & Michael		3406 Sainte Mere Eglise Ln.		Spring	Texas	77388-2023
237	1287340010010	577	Savichas, John E.		12017 Madeleine Cir.		Dallas	Texas	75230
238	1184710020004	613	Scharf, Lisa M.		3414 La Seine Ln.		Spring	Texas	77388-4134
239	1129080000036	179	Scherer Gloria L.		3538 Nutwood Ln.		Spring	Texas	77389-4747
240	0441090000026	570	Schreiber, John A.		4010 FM 2920 Rd.		Spring	Texas	77388-3229
241	1232740010001	686	SCP FM 2920 Tx I Ltd	% Walgreens Co.	300 Wilnot Rd.		Deerfield	Illinois	60015-4600
242	1240070030023	514	Sebesta Realty Holdings Inc.		P.O. Box 1432		Spring	Texas	77383-1432
243	0430810000027	656	SGM Properties Ltd		2525 FM 2920 Rd.		Spring	Texas	77388-3420
244	0934730000015	Not Applicable	Sheppard, Don		P.O. Box 851		Spring	Texas	77410-0851
245	0480130020011	Not Applicable	Shirley Houston Inc.	% Ralph Shirley	217 Woerner Rd.		Houston	Texas	77090-1046
246	1299890010059	203	Silva Alejandro Jr.		3146 Aspen Fair Trl.		Spring	Texas	77389-4441
247	1184710020009	608	Silverio, Eduardo & Josephine L.		3434 La Seine Ln.		Spring	Texas	77388-4134
248	1211330020010	636	Singh, Rita		21130 Covington Bridge Dr.		Spring	Texas	77388-5315
249	0934730000022	Not Applicable	Skinner, Jesse B. et ux *		4122 Mossy Oaks Rd. W		Spring	Texas	77389-4152

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