138 kV Mill Creek Project
_



Agency Correspondence and Public Involvement

138 kV Mill Creek Project

Agency Letter



November 4, 2022

Attn:
Title
Agency
Street Address
City, State, Zip Code

Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line

Dear Name:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed new double-circuit 138 kilovolt (kV) transmission line north of the City of Tomball in southwestern Montgomery County, Texas would be constructed between the existing 138 kV Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbin-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 80-foot wide right-of-way.

TRC Environmental (TRC) is preparing an Environmental Assessment (EA) for the proposed project that will support CenterPoint's application for a Certificate of Convenience and Necessity from the Public Utility Commission of Texas (PUCT). TRC is in the process of collecting and evaluating environmental data for the study area. As part of this effort, we are asking that your agency/office relate any environmental or land use concerns that you may have regarding the siting and potential environmental effects from the construction of the proposed line in the Study Area designated on the attached map.

Additionally, if any permits, easements, or other approvals by your agency/office are required, or if you are aware of any major proposed development or construction in the study area, we would also appreciate receiving this information as well.

Your input on any of the following resources as they relate to your agency or office will assist the project team in evaluating the proposed project:

- Land use (current or proposed land development projects, park/recreation areas, etc.)
- Aesthetics
- Water quality and wetlands
- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)
- Cultural resources (historic and archeological)

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

Upon approval of a final route for the proposed project by the PUCT, CenterPoint will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, CenterPoint will contact your office following approval of a final route.

CenterPoint and TRC appreciates your time in reviewing this and would like to thank you in advance for your comments. If you have any questions concerning this project or our request for information, please contact me at <u>WTabone@trccompanies.com</u> or (713) 244-1065. We would like to receive your reply by November 18, 2022.

Sincerely,

Wendy Tabone

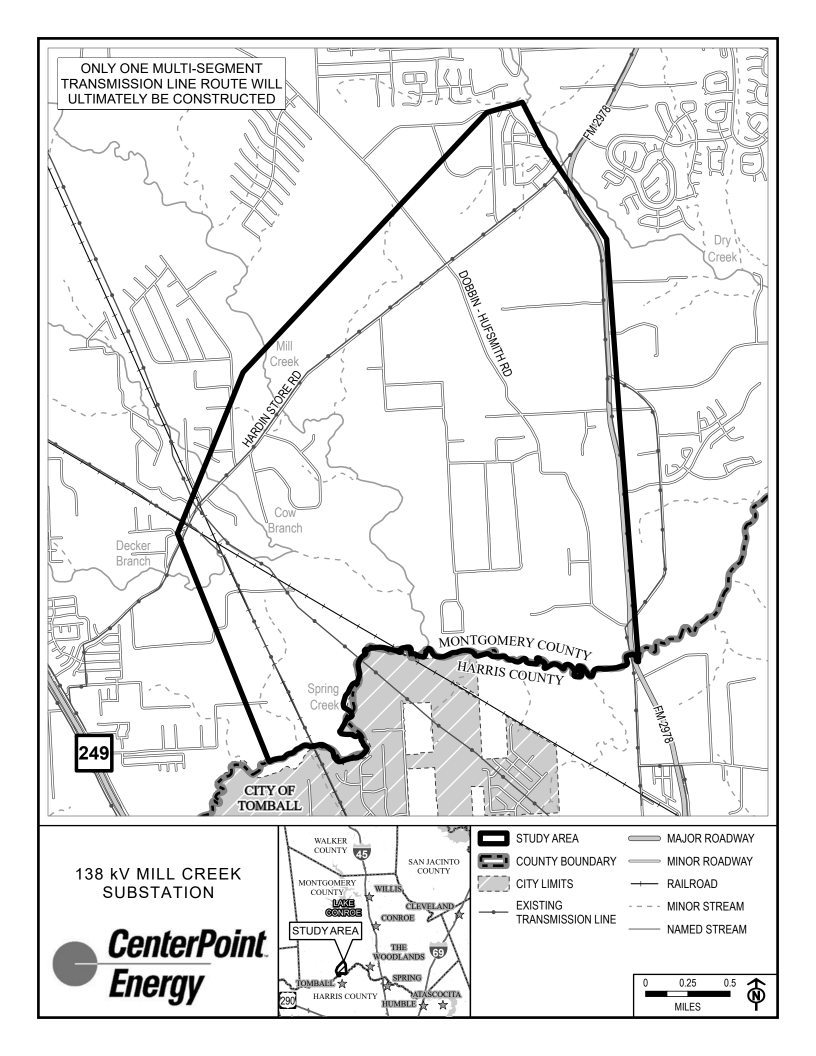
Regional Natural Resources Lead/

Senior Project Manager

Wardy Tabone

Attachment: map





138 kV Mill Creek Project	
	-
Agency Letter Recipients	

USACE Galveston District Col. Rhett A. Blackmon, Commander P.O. Box 1229 Galveston, TX 77553-1229

Federal Aviation Administration Mr. Rob Lowe, SW Reg. Admin. 10101 Hillwood Parkway Fort Worth, TX 76177

TCEQ Nicole Bealle, Regional Director 5425 Polk St. Ste H Houston TX 77023-1452

THC Mr. Mark Wolfe, Exec Dir, SHPO P.O Box 12276 Austin, TX 78701-1495

NRCS Dylan Hoecker, District Conservationist 2 Financial Plz Ste. 735 Huntsville, TX 77340-3555

TxDOT
Jessica Butler, P.E., Dir. Transportation
Planning and Programming
6230 E Stassney Lane
Austin, Texas 78744

Rep. Steve Toth, District 15 25700 Interstate 45 North Suite 100 Spring, TX 77386

Lori Klein Quinn – Mayor Tomball City Hall 401 Market Street Tomball, TX 77375

The Woodlands Township Monique Sharp – President and CEO 2801 Technology Forest Blvd. The Woodlands, TX 77381

Montgomery County Commissioner James Noack 1130 Pruitt Rd. Spring, TX 78840 U. S. EPA, Region 6 Earthea Nance, PhD, PE Regional Administrator 1201 Elm Street, Suite 500 Dallas, TX 75270

Kristy Oates, State Conservationist NRCS Texas State Office 101 South Main Street Temple, TX 76501

TxDOT
Eliza Paul, P.E., District Engineer
Houston District Office
7600 Washington Ave.
Houston TX 77007

Texas Land Trust Council Ms. Lori Olson, Executive Director P.O. Box 2677 Wimberley, TX 78676

TX Water Development Board Jeff Walker, Executive Administrator Water Supply and Infrastructure PO Box 13231 Austin, TX 78711-3231

TxDOT
Mr. Dan Harmon
Director, Aviation Division
125 E. 11th Street
Austin, TX 78701-2483

Rep. Cecil Bell, District 3 18230 FM 1488, Ste. 302 Magnolia, TX 77354

Todd Kana – Mayor City of Magnolia 18111 Buddy Riley Blvd. Magnolia, TX 77354

Mark J. Keough, Montgomery Cnty Judge 501 North Thompson Suite 401 – Fourth Floor Conroe, TX 77301

San Jacinto River Authority SJRA Main Office P.O. Box 329 Conroe, TX 77305 U. S. Geological Survey Attn: Holly Weyers, Region 6 Director – Oklahoma-Texas Water Science Center 19241 David Memorial Dr. Conroe, TX 77385

Mr. Ronald Tickle, Deputy Assistant Secretary of Defense for Real Property 3400 Defense Pentagon, Room 5C646 Washington, DC 20301-3400

TxDOT Mr. Carlos Swonke, P.G., Dir. of Environmental Affairs Division 125 E. 11th Street Austin, TX 78701-2483

Mr. Glenn Rosenbaum – Manager, TX General Land Office Right-Of-Way Division 1700 Congress Avenue Austin, TX 78701-1495

Railroad Commission of Texas Wei Wang – Executive Director P.O. Box 12967 Austin, TX 78711-2967

The Honorable Brandon Creighton 2829 Technology Forest, Suite 240 The Woodlands, TX 77381

City of Tomball – Planning and Zoning Commission Jared Smith – City Planner 501 James St. Tomball, Texas, 77375

Don Doering – City Administrator City of Magnolia 18111 Buddy Riley Blvd. Magnolia, TX 77354

Montgomery County Commissioner Charlie Riley 19110 Unity Park Drive Magnolia, TX 77355

John K. McKinney Jr.. Esq. – Floodplain Administrator, Montgomery County 501 North Thompson Suite 100 Conroe, TX 77301 Montgomery County Jeff Johnson, P.E. – County Engineer 501 North Thompson, Suite 103 Conroe, Texas 77301

Dr. Todd Stephens, Superintendent, Magnolia Independent School District 31141 Nichols Sawmill Road Magnolia, TX 77355

Piney Woods Wildlife Society Kathy Coward - President 709 Riley Fuzzel Rd. Spring, TX 77353

Montgomery County Historical Commission c/o Larry Foerster, Chairman 414 West Phillips St., Suite 100 Conroe, TX 77301 Montgomery County/TCEQ FEMA Scott Nichols – Director 501 North Thompson Suite 101 Conroe, TX 77301

Houston-Galveston Area Council Darryl Briscoe – Planner Community Development Grants P.O. Box 22777 Houston, TX 77227-2777

Bayou Land Conservancy 10330 Lake Rd #J Houston, TX 77070 Dr. Curtis Null, Superintendent, Conroe Independent School District 3205 West Davis Conroe, Texas 77304

Dr. Martha Salazar Zamora, Superintendent, Tomball Independent School District 310 South Cherry Street Tomball, TX 77375

Friends of Texas Wildlife 29615 Highland Blvd. Magnolia, TX 77354

138 kV Mill Creek Project
Agency Letter Examples



November 9, 2022

Attn: Col. Rhett A. Blackmon Commander USACE Galveston District P.O. Box 1229 Galveston, TX 77553-1229

Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line

Dear Colonel Blackmon:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed transmission line would be constructed between the existing Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbin-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 100-foot wide right-of-way.

TRC Environmental (TRC) is preparing an Environmental Assessment (EA) for the proposed project that will support CenterPoint's application for a Certificate of Convenience and Necessity from the Public Utility Commission of Texas (PUCT). TRC is in the process of collecting and evaluating environmental data for the study area. As part of this effort, we are asking that your agency/office relate any environmental or land use concerns that you may have regarding the siting and potential environmental effects from the construction of the proposed line in the Study Area designated on the attached map.

Additionally, if any permits, easements, or other approvals by your agency/office are required, or if you are aware of any major proposed development or construction in the study area, we would also appreciate receiving this information as well.

Your input on any of the following resources as they relate to your agency or office will assist the project team in evaluating the proposed project:

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Upon approval of a final route for the proposed project by the PUCT, CenterPoint will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, CenterPoint will contact your office following approval of a final route.

CenterPoint and TRC appreciates your time in reviewing this and would like to thank you in advance for your comments. If you have any questions concerning this project or our request for information, please contact me at <u>WTabone@trccompanies.com</u> or (713) 244-1065. We would like to receive your reply by November 18, 2022.

Sincerely,

Wendy Tabone

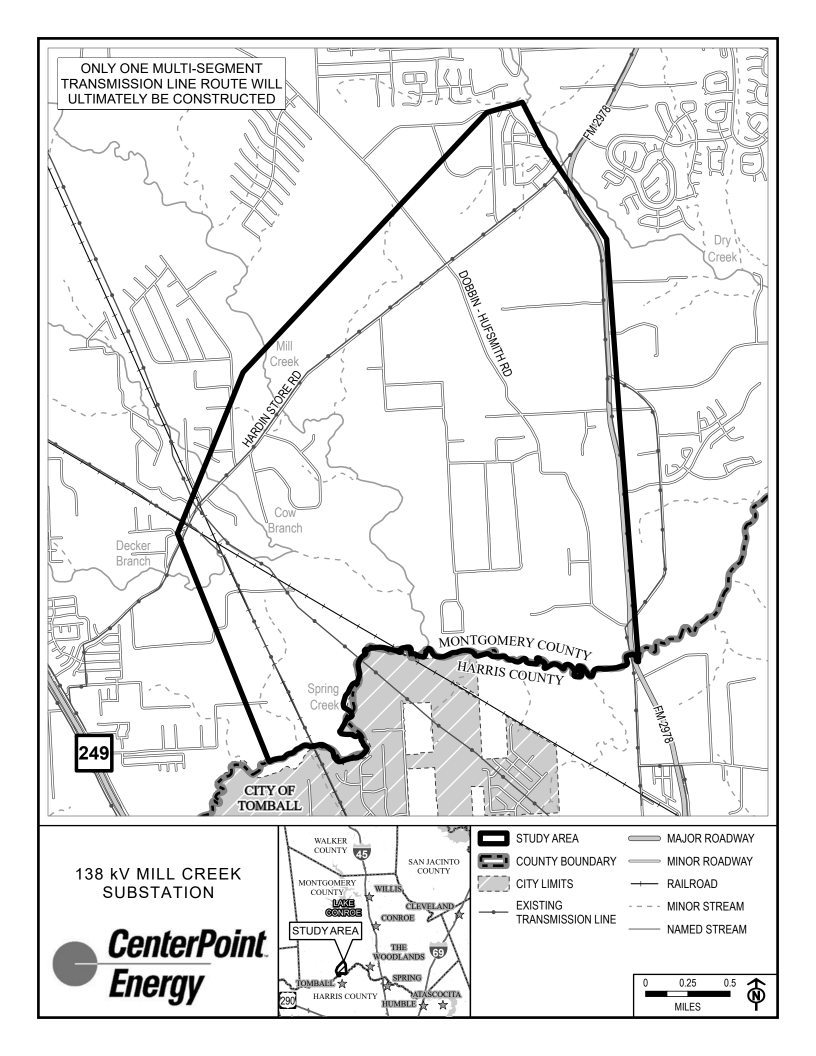
Regional Natural Resources Lead/

Senior Project Manager

Wardy Tabone

Attachment: map







November 9, 2022

Attn: Texas Parks and Wildlife Department Wildlife Habitat Assessment Program Laura Zebehazy, Program Leader 4200 Smith School Road Austin, TX 78744

Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line

Dear Ms. Zebehazy:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed transmission line would be constructed between the existing Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbin-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 100-foot wide right-of-way.

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Wendy Tabone

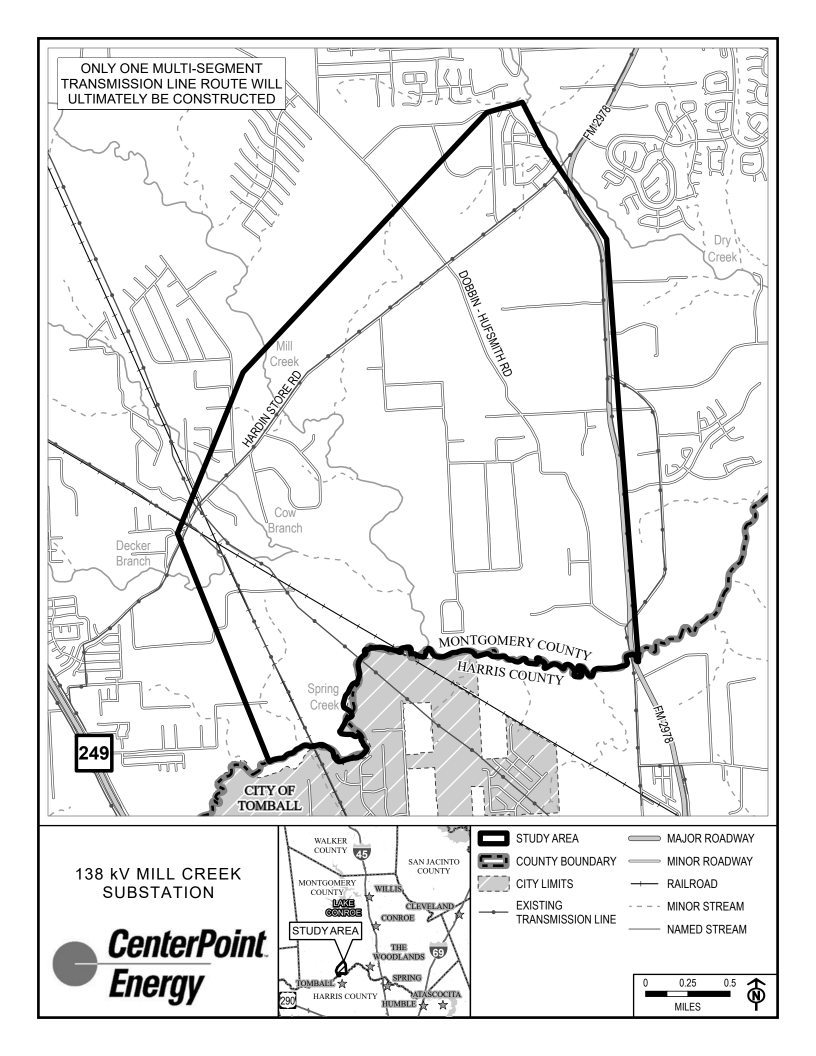
Regional Natural Resources Lead/

Senior Project Manager

Wardy Tabone

Attachment: map







November 9, 2022

Attn: David Hoth
Assistant Field Supervisor
U. S. Fish and Wildlife Service
17629 El Camino Real, Suite 211
Houston, Texas 77058

Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line

Dear Mr. Hoth:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed transmission line would be constructed between the existing Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbin-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 100-foot wide right-of-way.

TRC Environmental (TRC) is preparing an Environmental Assessment (EA) for the proposed project that will support CenterPoint's application for a Certificate of Convenience and Necessity from the Public Utility Commission of Texas (PUCT). TRC is in the process of collecting and evaluating environmental data for the study area. As part of this effort, we are asking that your agency/office relate any environmental or land use concerns that you may have regarding the siting and potential environmental effects from the construction of the proposed line in the Study Area designated on the attached map.

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Upon approval of a final route for the proposed project by the PUCT, CenterPoint will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, CenterPoint will contact your office following approval of a final route.

CenterPoint and TRC appreciates your time in reviewing this and would like to thank you in advance for your comments. If you have any questions concerning this project or our request for information, please contact me at <u>WTabone@trccompanies.com</u> or (713) 244-1065. We would like to receive your reply by November 18, 2022.

Sincerely,

Wendy Tabone

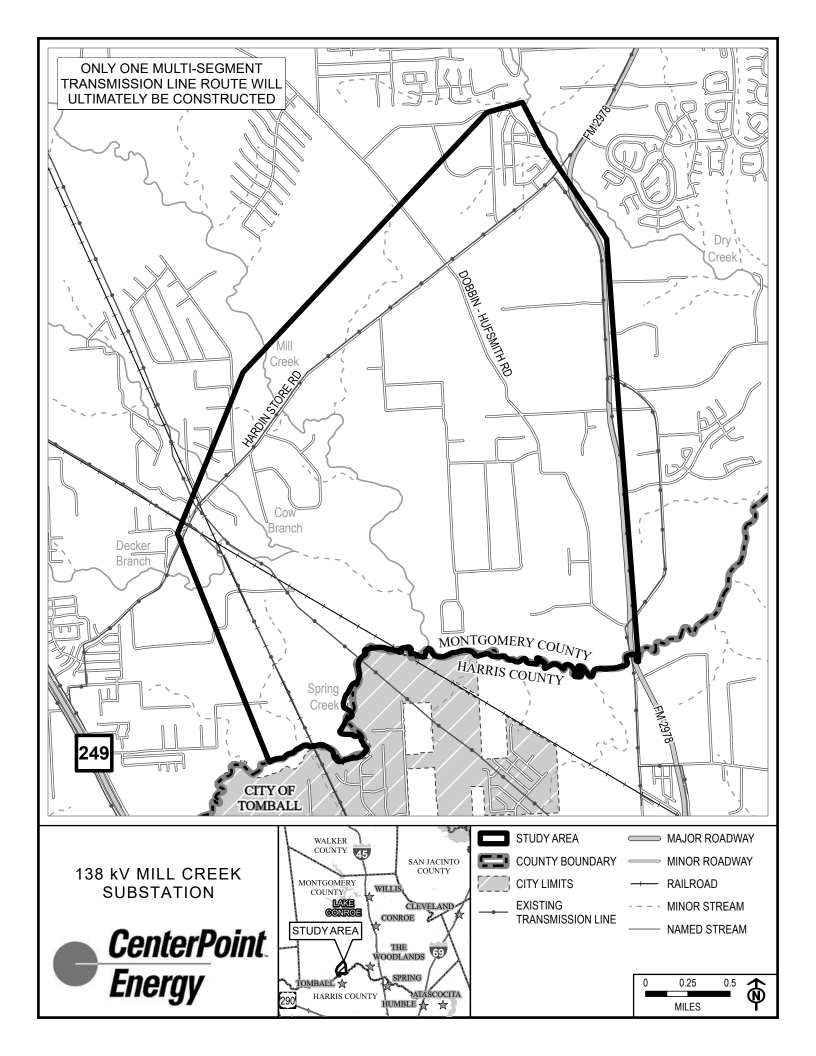
Regional Natural Resources Lead/

Senior Project Manager

Wardy Tabone

Attachment: map





138 kV Mill Creek Project
Agency Responses

From: Larry Foerster <foerster@dfcllp.com> **Sent:** Tuesday, November 15, 2022 4:29 PM

To: Tabone, Wendy <WTabone@trccompanies.com>

Subject: [EXTERNAL] Entergy Mill Creek Substation and Proposed Transmission line

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy

I have examined the map of the proposed alternate routes of the Entergy transmission line. I am not aware of any historical sites or historical structures that will be impaired by the proposed alternate routes.

Larry L. Foerster, Chair Montgomery County Historical Commission

414 West Phillips, Suite 100

Office: 936-756-3337 Cell: 936-537-9070 foerster@dfcllpl.co

Conroe, Texas 77301

m



DANNY SORRELLS
ASSISTANT EXECUTIVE DIRECTOR
DIRECTOR, OIL AND GAS DIVISION
LESLIE SAVAGE, P.G.
CHIEF GEOLOGIST, OIL AND GAS DIVISION

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

November 16, 2022

CenterPoint Energy Houston Electric, LLC ATTN: Wendy Tabone, Regional Natural Resources Lead/Senior Project Manager (via email WTabone@trccompanies.com)

Re: Request for Information

CenterPoint Energy Houston Electric, LLC

Proposed Mill Creek Substation and 138 kV Transmission Line

Montgomery County, Texas

Dear Ms. Tabone:

We have received your letter dated November 4, 2022, informing us of the referenced project and requesting any information we believe should be considered regarding the siting and potential environmental effects from the construction of the proposed transmission line.

Information is available on the Railroad Commission's Geographic Information System concerning existing oil and gas well and pipeline locations. You may access this information at http://www.rrc.state.tx.us/about-us/resource-center/research/gis-viewers/. You may access information concerning oil and gas drilling permits and pipeline permitting at https://rrc.texas.gov/about-us/resource-center/research/online-research-queries/. Information regarding surface mining operations can be found at https://rrc.texas.gov/surface-mining/.

Please contact me at 512-658-6211 or at <u>Leslie.savage@rrc.texas.gov</u> if you have any questions or need additional information.

Regards,

Leslie Savage, P.G. Chief Geologist

Leslie Savage

Oil & Gas Division

From: US GOVTARMY COR <+14097663037>
Sent: Wednesday, November 16, 2022 11:24 AM
To: Tabone, Wendy <WTabone@trccompanies.com>

Subject: [EXTERNAL] Voice Mail (1 minute and 16 seconds)

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its

Yes, ma'am. My name is Brian Bader. I'm with the United States Army Corps of Engineers, Galveston district. My number is four zero nine, seven, six, six three zero three seven. We received a letter from your office regarding a proposed one hundred thirty eight kilovolt transmission line for the Mill Creek substation. I am calling to set up a pre application meeting with y'all to discuss this project Y'all had requested that we review that entire area for potential permitting etcetera. The Corps of Engineers regulates the discharge of dredged or fill material into aquatic resources of the United States and their associated wetlands, indoor streams and tributaries under section four for the Clean Water Act. So there is a potential that a permit may be needed from our office and we would like to set up a pre application meeting to discuss line routes and any other questions you tell may have regarding permitting or if you wish we could set up a teleconference etcetera. Again my name is Brian Bader. I'm with the United

States Army Corps of Engineers, Galveston District and my number is four, oh nine, seven, six, six, three,

zero, three seven. Thank you. Bye.

You received a voice mail from US GOVTARMY COR.

Thank you for using Transcription! If you don't see a transcript above, it's because the audio quality was not clear enough to transcribe.

Set Up Voice Mail

From: <u>Tabone, Wendy</u>
To: <u>McKinney, John</u>

Cc: Chapman, Jay; Pinkerton, Tod; Crespin, Susan

Subject: RE: [EXTERNAL] CenterPoint Energy Proposed 138 kv Mill Creek Substation and Transmission Line

Date: Wednesday, November 16, 2022 10:27:00 AM

Attachments: image002.png

image003.png

Mr. McKinney,

Thank you for your response. We will update you when a route is chosen and confirm floodway/floodplain status.

Wendy Tabone

Wendy H. Tabone, MMRM

Regional Natural Resources Lead/Sr. Project Manager

"ONE PROJECT - ONE TRC"



14701 St. Mary's Lane, Suite 500, Houston, Texas 77079
T 713-244-1065 | F 713-789-5920 | C 979-235-9678
LinkedIn | Twitter | Blog | TRCcompanies.com

Please note that our office address has changed

From: McKinney, John <john.mckinney@mctx.org>

Sent: Tuesday, November 15, 2022 3:41 PM

To: Tabone, Wendy <WTabone@trccompanies.com>

Cc: Chapman, Jay <jay.chapman@mctx.org>

Subject: [EXTERNAL] CenterPoint Energy Proposed 138 kv Mill Creek Substation and Transmission

Line

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy

Good afternoon Wendy,

I am in receipt of the attached letter. Thank you for forwarding a copy to my attention. The only applicable permits that would be required would be if a development permit if any of the installation work will occur in any tracts that have floodway/floodplain designations. In addition, if any installation will be occurring in county right of way, please notify Jay Chapman, in the Montgomery County Engineering Department, who I have copied on this email.

Please let me know if you have any additional questions or if I can assist

further. Thank you,

John

John K. McKinney Jr., Esq. Montgomery County Floodplain Administrator Phone: 936-538-8111



From: <u>Tabone, Wendy</u>
To: <u>Bass, Lori</u>

Cc: Pinkerton, Tod; Crespin, Susan

Subject: RE: [EXTERNAL] RE: Request for Information, CenterPoint Energy Proposed 138kV Mill Creek Substation &

Transmission Line

Date: Wednesday, November 16, 2022 3:24:34 PM

Attachments: image002.png

image003.png

Thank you for your response. I will convey the permit/authorization process to CenterPoint

Wendy Tabone

Wendy H. Tabone, MMRM

Regional Natural Resources Lead/Sr. Project Manager

"ONE PROJECT - ONE TRC"



14701 St. Mary's Lane, Suite 500, Houston, Texas 77079
T 713-244-1065 | F 713-789-5920 | C 979-235-9678
LinkedIn | Twitter | Blog | TRCcompanies.com

Please note that our office address has changed

From: Bass, Lori < lori.bass@mctx.org>

Sent: Wednesday, November 16, 2022 3:39 PM **To:** Tabone, Wendy <WTabone@trccompanies.com>

Subject: [EXTERNAL] RE: Request for Information, CenterPoint Energy Proposed 138kV Mill Creek

Substation & Transmission Line

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

Good afternoon Wendy,

This email is in response to the attached letter you sent to Jeff Johnson, PE County Engineer for Montgomery County.

For a project of this nature, the **only** thing Montgomery County Engineering will need to review would be placement of a new utility line(s) along or crossing any county maintained right-of-way. If you will be placing a new line in any of our rights-of-way, please obtain a "No Objection" from our office by filling out and submitting the 2 forms found on our website for Utilities in Montgomery County right-of-way along with the plans for review. Once Jay in our office has had a chance to

review them to make sure our requirements are met, he will get final approval from the Commissioner's office before issuing the "No Objection". You can find the forms on this page https://www.mctx.org/departments/departments_d_-_f/engineering/manuals_and_forms.php and scroll down to see the utilities section with instructions.

Thank you,



Lori Bass

Administrative Assistant

501 N. Thompson St Suite 103 Conroe, TX 77301 P: (936) 539-7833 D: (936) 538-5503 Lori.bass@mctx.org

Montgomery County Engineering

Tabone, Wendy

Sent: Monday, November 21, 2022 1:28 PM

To: Pinkerton, Tod; Crespin, Susan

Subject: Fwd: [EXTERNAL] TRC-CenterPoint Proposed 138 kV Mill Creek Substation and Transmission Line

Project, Montgomery, TX

Attachments: Soil Report - TRC-CenterPoint - Montgomery.pdf; Soil Letter - TRC-CenterPoint - Montgomery.pdf

Wendy H. Tabone, MMRM

From: Araya, Samuel - FPAC-NRCS, Temple, TX <Samuel.Araya@usda.gov>

Sent: Monday, November 21, 2022 1:33:53 PM **To:** Tabone, Wendy <WTabone@trccompanies.com>

Cc: Stahnke, Alan - NRCS, Temple, TX <alan.stahnke@usda.gov>

Subject: [EXTERNAL] TRC-CenterPoint Proposed 138 kV Mill Creek Substation and Transmission Line Project,

Montgomery, TX

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

Dear Wendy Tabone,

I am writing in response to your information request letter dated November 4, 2022. Please find attached a letter and a soils report on the project study area.

If you have any questions, please feel free to contact me.

Samuel Araya
Soil Scientist
Natural Resources Conservation Service
United States Department of Agriculture
101 S Main St., Temple, Texas
(254) 742-9874
samuel.araya@usda.gov
www.tx.nrcs.usda.gov

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.

138 kV Mill Creek Project
Public Involvement

138 kV Mill Creek Project
Landowner Notification Letter



December 1, 2022

<<Name>>
<<Address1>>
<<Address2>>
<<City>>, <<State>> <<Zip>>
Property ID Number: <<PID>>>

Dear <<Name>>,

You are invited to attend a public meeting hosted by CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") to discuss and share information on potential routes for a proposed 138 kilovolt (kV) electric transmission line in Montgomery County known as the 138 kV Mill Creek Substation project. As a landowner near the proposed electric transmission line segments, we value your input, feedback, questions, and comments and this is an opportunity for CenterPoint Energy to visit with you one-on-one about the process and project.

The date, time and location for the public meeting is:

Thursday December 15, 2022

Tomball Community Center 221 Market St.
Tomball, TX 77375
5:00 p.m. – 8:00 p.m.

The proposed transmission line is required to connect a new distribution substation used to support the load growth in the Tomball-Magnolia area. The proposed construction includes a 138 kV double-circuit transmission line, located along a yet-to-be-determined route, connecting an existing transmission line to the new distribution substation in a yet-to-be determined location near Hardin Store Road and Dobbin-Huffsmith Road.

All of the proposed preliminary segments displayed on the enclosed map are under consideration at this time; however, not all of the segments will be constructed. The Public Utility Commission of Texas will determine the final route in a proceeding when it considers CenterPoint Energy's filing of an Application for a Certificate of Convenience and Necessity.

Information stations with subject matter experts from CenterPoint Energy and environmental specialists from both CenterPoint Energy and a consulting and engineering firm under contract with CenterPoint Energy, TRC, will be available to share information about the need for the transmission project, the type of structures proposed for the new transmission line, construction methods to be used, and transmission right-of-way requirements. CenterPoint Energy will provide a questionnaire for landowners to complete regarding their preferences and to provide comments. Refreshments will be provided.

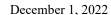
For more information about the proposed project, the public meetings, and a copy of the questionnaire, please visit our website at http://www.centerpointenergy.com/millcreekesubstation, the website will be available on December 12; or contact the 138 kV Mill Creek Substation project team at 713-207-4985 or email at millcreeksubstation@centerpointenergy.com.

Sincerely,

Daniela Hammons Director; Policy and Compliance

Enclosure

	138 kV Mill Creek Project
	
	Public Official Notification Letter





```
<<Salutation>> <<FirstName>> <<LastName>>
<<Title>>
<<Agency_1>>
<<Agency_2>>
<<Address>>
<<City>>, <<State>> <<Zip>>
<<Dear>> <<Salutation>> <<LastName>>,
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Thursday December 15, 2022

Tomball Community Center 221 Market St. Tomball, TX 77375 5:00 p.m. – 8:00 p.m.

The proposed transmission line is required to connect a new distribution substation used to support the load growth in the Tomball-Magnolia area. The proposed construction includes a 138 kV double-circuit transmission line, located along a yet-to-be-determined route, connecting an existing transmission line to the new distribution substation in a yet-to-be determined location near Hardin Store Road and Dobbin-Huffsmith Road.

All of the proposed preliminary segments displayed on the enclosed map are under consideration at this time; however, not all of the segments will be constructed. The Public Utility Commission of Texas will determine the final route in a proceeding when it considers CenterPoint Energy's filing of an Application for a Certificate of Convenience and Necessity.

Information stations with subject matter experts from CenterPoint Energy and environmental specialists from both CenterPoint Energy and a consulting and engineering firm under contract with CenterPoint Energy, TRC, will be available to share information about the need for the transmission project, the type of structures proposed for the new transmission line, construction methods to be used, and transmission right-of-way requirements. CenterPoint Energy will provide a questionnaire for landowners to complete regarding their preferences and to provide comments. Refreshments will be provided.

For more information about the proposed project, the public meetings, and a copy of the questionnaire, please visit our website at http://www.centerpointenergy.com/millcreekesubstation, the website will be available on December 12; or contact the 138 kV Mill Creek Substation project team at 713-207-4985 or email at millcreeksubstation@centerpointenergy.com.

Sincerely,

Daniela Hammons Director; Policy and Compliance

Enclosure

138 kV Mill Creek Project
Public Official Notification Letter- Do
r done official Notification Letter Bo



December 1, 2022

Mr. Ronald Tickle
Deputy Assistant Secretary of Defense for Real Property
U.S. Department of Defense Siting Clearinghouse
3400 Defense Pentagon, Room 5C646
Washington, D.C. 20301-3400

Mr. Tickle,

You are invited to attend a public meeting hosted by CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") to discuss and share information on potential routes for a proposed 138 kilovolt (kV) electric transmission line in Montgomery County known as the 138 kV Mill Creek Substation project. As an official with an interest in the area near the proposed electric transmission line segments, we value your input, feedback, questions, and comments and this is an opportunity for CenterPoint Energy to visit with you about the process and project.

The date, time and location for the public meeting is:

Thursday December 15, 2022
Tomball Community Center
221 Market St.
Tomball, TX 77375
5:00 p.m. – 8:00 p.m.

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Sincerely,

Daniela Hammons Director; Policy and Compliance

Enclosure

 138 kV Mill Creek Project
Public Meeting Handout Packet

WELCOME TO CENTERPOINT ENERGY'S PUBLIC MEETING 138 kV MILL CREEK SUBSTATION PROJECT

December 15, 2022

Thank you for attending CenterPoint Energy's public meeting for the 138 kV Mill Creek Substation Project. The purpose of the public meeting is to share information as well as gather input from the public on the yet-to-be-determined route of a proposed 138 kV transmission line in southwestern Montgomery County that will improve the electric reliability of the distribution system in the Tomball-Magnolia area and serve projected load growth. The proposed construction includes a new 138 kV double-circuit transmission line between an existing CenterPoint Energy transmission line located in southwestern Montgomery County to one of three proposed Mill Creek Substation sites. The information gathered will be used to help formulate alternate routes for consideration by the Public Utility Commission of Texas.

Information stations and exhibits staffed by knowledgeable CenterPoint Energy representatives and environmental specialists from TRC Environmental Corporation (TRC) will be available to explain the project and answer questions. Please visit the stations that are of interest to you; they include the following:

- 1. **Registration and Information:** You will be asked to sign in so that we may get an accurate count of tonight's participants. You will receive an information packet about the project and a questionnaire. The questionnaire is used to help CenterPoint Energy better understand any concerns you may have regarding the project and to provide information about any special circumstances. It is important that you complete this questionnaire to ensure that your comments and concerns about the project are taken into account.
- 2. **Project Need:** CenterPoint Energy representatives are available to discuss the need and the schedule for the project. An electrical schematic of the transmission system in the vicinity of the project is displayed there. The Public Utility Commission of Texas certification process flowchart for new transmission lines is also located there.
- 3. **Right-Of-Way/Construction:** Photographs and drawings of typical transmission structures for the proposed project are available for viewing. A right-of-way agent is on hand to answer questions about the land requirements for the project and the process used when necessary to obtain easements across private property. In addition, transmission experts will address design and construction questions, including construction methods and materials.
- 4. **EMF Information:** Information regarding electric and magnetic fields (EMF) is available at this station from a CenterPoint Energy representative familiar with EMF issues.
- 5. **Routing/Environmental:** Evaluation criteria to be used in routing the transmission line as well as the governmental agencies and organizations that have already been contacted about this project are listed. Aerial photographic maps are available that depict the existing CenterPoint Energy transmission lines, pipelines, roadways, and property lines along with the proposed preliminary transmission line segments. Maps depicting known constraint areas are also available for viewing. Environmental specialists from TRC will address routing and environmental questions.
- **6. GIS Computer Stations:** Geographic Information System (GIS) computer stations with expert operators from TRC are available to display and print specific land parcels and area properties in relation to the proposed preliminary transmission line segments.
- 7. **Refreshments:** Snacks and drinks are available while completing the questionnaire.
- 8. **Questionnaire Drop Off:** Please drop off the completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700

Phone: 713-207-4985, Email: millcreeksubstation@centerpointenergy.com

Website: http://www.centerpointenergy.com/millcreeksubstation



FAQ's for 138 kV Mill Creek Substation Project

Who is CenterPoint Energy Houston Electric, LLC?

CenterPoint Energy Houston Electric, LLC (CenterPoint Energy or the Company) maintains the wires, towers, poles, and electric infrastructure serving more than two million end-use customers in a 5,000-square-mile electric service territory in the Houston metropolitan area. While the Company's employees ensure the reliable delivery of electricity from power plants to homes and businesses, the Company neither generates nor sells it to customers. The Company is an indirect, wholly-owned subsidiary of CenterPoint Energy, Inc.

Headquartered in Houston, Texas, CenterPoint Energy, Inc. is a domestic energy delivery company that includes electric transmission & distribution, natural gas distribution and energy services operations. The company serves nearly seven million metered customers primarily in Indiana, Louisiana, Minnesota, Mississippi, Ohio, and Texas. With more than 9,600 employees, CenterPoint Energy, Inc. and its predecessor companies have been in business for more than 140 years.

What is the Public Utility Commission of Texas (PUC)?

The PUC is the state agency created by the Texas Legislature to regulate the rates and services of electric, telecommunication and water utilities throughout the state.

What is the Electric Reliability Council of Texas (ERCOT)?

ERCOT manages the flow of electric power to 26 million Texas customers, representing 90 percent of the state's electric load. CenterPoint Energy's service territory is located within the footprint of ERCOT. As the independent system operator for the region, ERCOT oversees activities related to the reliable and safe transmission of electricity by scheduling power on an electric grid that connects more than 52,700 miles of transmission lines and more than 1,030 generation units. ERCOT is a membership-based nonprofit corporation, governed by a board of directors and subject to oversight by the PUC and the Texas Legislature. ERCOT's members include consumers, cooperatives, generators, power marketers, retail electric providers, investor-owned electric utilities (transmission and distribution providers including CenterPoint Energy), and municipally-owned electric utilities.

What are transmission lines?

Transmission lines are a part of the interconnected power system that moves electricity from generators to substations, where the electricity is reduced in voltage and then delivered to enduse consumers over the distribution system that connects to businesses and homes. Transmission lines are larger, operate at higher voltages, and typically convey electricity over longer distances. Distribution lines are smaller, operate at lower voltages, and convey electricity over shorter distances within cities and neighborhoods.



What is the 138 kV Mill Creek Substation Project?

The 138 kV Mill Creek Substation Project is a 138 kV double circuit electric transmission line proposed to be built by CenterPoint Energy between an existing CenterPoint Energy transmission line located in southwestern Montgomery County to one of three proposed Mill Creek Substation sites. The need for and route of the project is subject to approval by the PUC.

Where will the 138 kV Mill Creek Substation be located?

The Mill Creek Substation is proposed to be located near Hardin Store Road and Dobbin-Huffsmith Road in southwestern Montgomery County. There are three sites under consideration. The PUC will ultimately determine the route of the transmission line and the related substation location.

Why is the 138 kV Mill Creek Substation Project needed?

The 138 kV Mill Creek Substation is needed to meet the growing demand for electricity in the Magnolia/Tomball/The Woodlands area. The area has had substantial growth that has included the addition of new residents, schools, subdivisions, retail centers, commercial buildings, healthcare facilities, etc. The area is forecasted to have an approximate 24% load growth between 2022 and 2031. The new Mill Creek distribution substation will help to meet the growing energy demands of our customers in these areas.

What is the process for the approval of the 138 kV Mill Creek Substation transmission line?

CenterPoint Energy will gather input from the community through a public meeting process and other sources for the preparation of a routing study and environmental assessment between CenterPoint's existing transmission line and the three proposed substation sites in Montgomery County. After that information is gathered and the public meeting process is concluded, CenterPoint Energy will prepare and file an Application for a Certificate of Convenience & Necessity (CCN) for a Proposed Transmission Line with the PUC. The application will include multiple routing alternatives for the proposed transmission line between the existing transmission line and the proposed substation sites. The PUC will decide whether the application should be approved and, if approved, which route and substation site will be approved.

What are the considerations involved in selecting a route for the transmission line?

The PUC considers many factors in deciding whether to approve a proposed transmission line as prescribed by state law and PUC rules, including community values, recreational and park areas, historic and aesthetic values, and environmental integrity. They also consider specific routing criteria for new transmission lines, including whether the route utilizes or parallels compatible



rights-of-way such as existing electrical facilities, roads, highways, railroads, telephone lines, property lines, natural features, and cultural features. CenterPoint Energy will provide information about these factors for each of the proposed alternative routes in its CCN application.

What type of structures will be used on the new transmission line?

The typical structures for the proposed alternative route segments may be double-circuit lattice steel towers, double-circuit steel poles, or double-circuit concrete poles with a vertical phase configuration in an 80-foot wide right-of-way (ROW). Depending on the terrain and other considerations, such as the length of span between structures and clearance requirements needed to cross rivers, wetland areas, Federal Aviation Administration determinations or utility and roadway crossings, CenterPoint Energy may require wider ROW widths and may vary structure types and heights.

Will CenterPoint Energy hold Public Meetings?

Yes. Consistent with PUC rules and prior to filing a CCN application, CenterPoint Energy will hold an open house public meeting for the project to address concerns or questions from landowners and other interested parties. CenterPoint Energy will share information about routing alternatives and gather input from the public. Individuals attending the open house public meeting will have an opportunity to make comments, ask questions, and express any concerns that they might have about the routes under consideration. Representatives from CenterPoint Energy and TRC Environmental Corporation will be present at the open house public meeting. The open house public meeting will be held on Thursday December 15, 2022, from 5:00 p.m. to 8:00 p.m. at the Tomball Community Center at 221 Market St. Tomball, TX 77375.

How will CenterPoint Energy compensate landowners if it is necessary for the transmission line to cross their property?

Once the PUC has approved a route for the project, CenterPoint Energy will make a bona fide offer to the landowner when purchasing right-of-way following the requirements of Texas law and will provide landowners with a copy of the State of Texas Landowner's Bill of Rights. In cases where the parties do not agree on the value of the property, the land value will be determined in a condemnation proceeding where special commissioners, appointed by a judge, will determine the value of the property following a hearing where all interested parties are entitled to provide evidence of valuation.

Public Utility Commission

Certification Process for Transmission Lines

Define Project

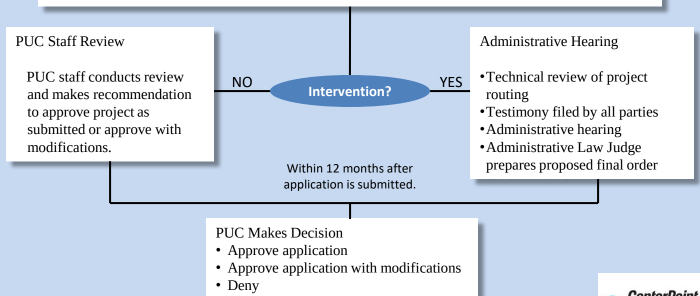
•Identify beginning and end points for project (Existing 138 kV Corridor and an Alternate Substation Site)

Environmental Assessment And Routing Analysis

- Identify study area based on project definition.
- Gather data about study area.
- Map environmental and land use constraints in study area.
- Determine preliminary transmission line segments and alternate substation sites based on maps, aerial photos, constraints data, and field visits.
- Hold open house to gather public input.
- Analyze preliminary transmission line segments and alternate substation sites to develop the alternative routes.

PUC Application Process

- Submit an application to the PUC to amend CenterPoint Energy's Certificate of Convenience and Necessity (CCN).
- Upon filing of the application, notices will be sent to landowners whose property may be crossed or is within 300 feet of any alternative route.
- Notices also will be sent to municipalities and electric utilities that are within five miles of the project and to municipal and county governments where the project is located.
- Following the filing of the application, there will be an intervention opportunity for interested parties.
- Approval of a CCN application gives CenterPoint Energy the authorization to build the new transmission project along the route approved by the PUC.



ARE HERE

138 kV Mill Creek Substation Project Anticipated Project Schedule



Transmission Line Project Phases	Duration	Start	Finish
Routing Study, Environmental Assessment, and Public Meetings	In Progress	October 2022	January 2023
CCN Application Preparation/Filing	4 months	January 2023	April 2023
PUC Approval	12 months	April 2023	April 2024
ROW Activities	8 months	April 2024	December 2024
Transmission Construction	12 Months	August 2024	August 2025

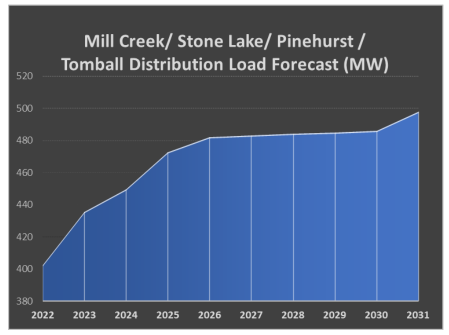
Acronyms

CCN Certificate of Convenience and Necessity

PUC Public Utility Commission of Texas

ROW Right-of-Way

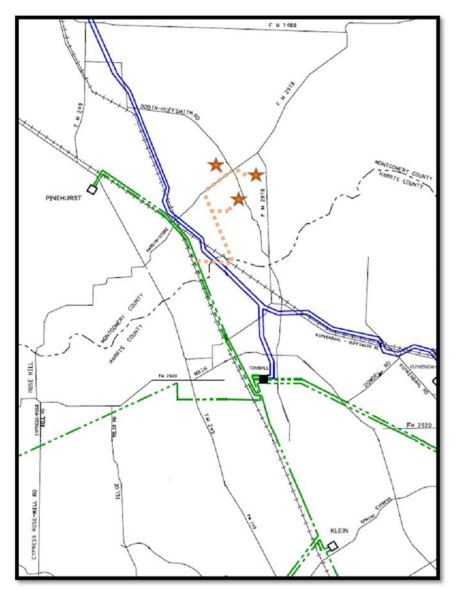
Project Need Mill Creek Distribution



- Project Need: Mill Creek Distribution Substation
- ❖ Serve new load in the Magnolia/Tomball/The Woodlands areas. The Northwest Houston and Southwest Montgomery County has experienced a rapid growth that has followed the addition of new residents, schools, subdivisions, retail centers, commercial buildings, growing healthcare, etc. It is forecasted to have an approximate 24% load growth between 2022 and 2031. The new Mill Creek distribution substation will help to meet the growing energy demands of our customers in these areas.
- Relieve capacity limitations of the existing distribution substations.
- Increase reliability in the Magnolia/Tomball/The Woodlands areas.
- Support future load growth.



Project Need Mill Creek Distribution Substation

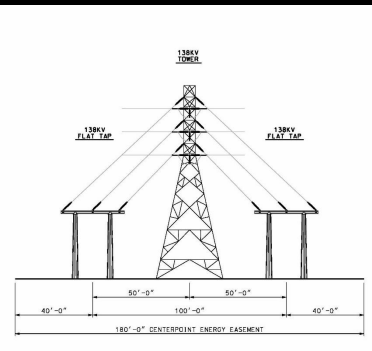


- CenterPoint Energy studied 2 different transmission options to supply power to the 138/35 kV Mill Creek Substation.
- CenterPoint Energy concluded that Mill Creek substation will be a 138/35 kV distribution substation with 2-100 MVA transformers, 4-35 kV feeders, configured as a 138 kV loop substation to serve the forecasted 2025 load.
- Mill Creek substation will be looped on 138 kV Pinehurst to Tomball Ckt. 81 with an approximately 3-6 mi double circuit line.
- The project will improve the reliability and load serving capabilities of the region.

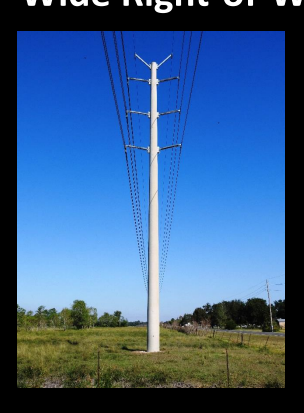


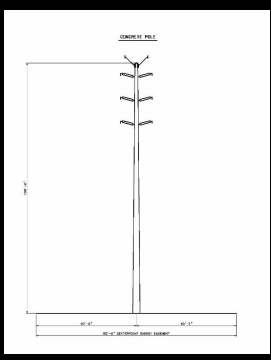
Typical 138 kV Construction Steel Flat-Tap





Typical 138 kV Construction Double-Circuit Concrete Pole 80' Wide Right-of-Way

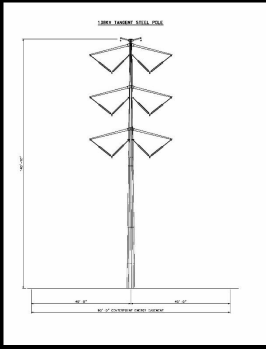




Typical 138 kV Construction

Double-Circuit Steel Pole 80' Wide Right-of-Way

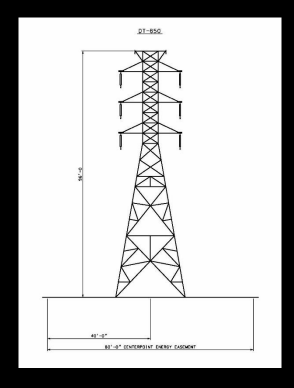




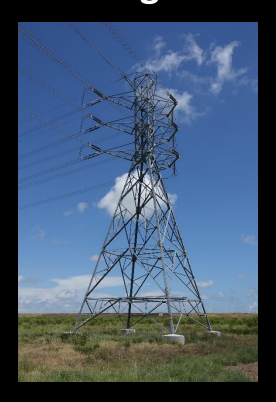
Typical 138 kV Construction

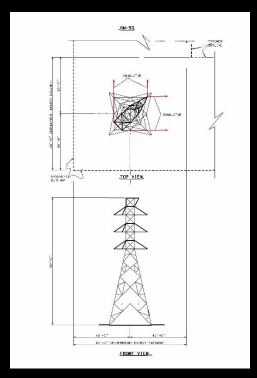
Double-Circuit Steel Towers 80' Wide Right-of-Way





Typical 138 kV Construction Double-Circuit Turning Structure 80' Wide Right-of-Way

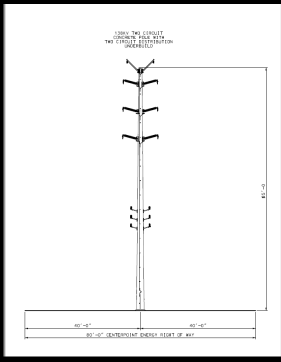




Typical 138 kV Construction

Double-Circuit Concrete Pole Construction with Distribution Underbuild – 80' Wide Right-of-Way





138 kV Mill Creek Project
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Public Meeting Questionnaire
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138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

	Newspaper Notice	Invitation Letter	Other (please specify)
In your	opinion, has the need fo	r the project been adequate	ly explained to you?
Yes	No If no, p	lease explain:	
concern	(avoided if possible) to	lowing land uses that you lo least concern in routing	pelieve should be considered of greather transmission line. Please use
	Agricultural land Floodplains or wetlands Recreational or park are Residential areas or sub Commercial areas	eas Cemete divisions Historia Wildlife	es ories c Sites
greatest	importance to least imp		nt you believe should be considered on line route to follow. Please use nt)
	Roads/Highways Telephone lines Property lines Cultural features (e.g. fe	Electric Railroa Natural Other (
	opinion, are there any ot of the proposed transmis		should be considered in determining
Yes	No		
If yes, p	please list them below an	nd briefly explain why they	are important to you.

(over)

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Do vo	u have a preference on the type of transmission structures being proposed?
•	
Yes _	No
If so, j	please explain the type of transmission structures you prefer and why?
	n of the following applies to you? Please check all that apply and include the ent(s) letters.
segme	
segme	A preliminary transmission line segment is near my home. Applicable Segment(s)
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business.
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segme	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above

(over)

Have you	visited	the	138 kV	7 Mill	Creek	Substation	Project
(<u>www.centerp</u>	ointenergy	y.com/n	<u>nillcreeksu</u>	bstation)	to view in	formation abo	ut the proje
Yes		No					
Your name a		t inforn	nation are	optional	, <u>unless</u> yo	ou have a que	stion that
like for us to a Name							
☐ Do Not Coi	ntact Me	Ц	Contact m	ie regardii	ng the follo	owing question	n (please s
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□ U.S. Mail □ Telephone	Address City (home) ress		(w	State _		Zip (cell)	

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

Email: millcreeksubstation@centerpointenergy.com

	138 kV Mill Creek Project
Quest	ionnaire Responses

TO: Steve Fox, Mill Creek Substation CCN Project Manager

Center Point Energy

Policy & Compliance, CNP-T 14th Floor

P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

Email: millcreeksubstation@centerpointenergy.com

FROM: Fred Abbott

27945 Hardin Store Road Magnolia, TX. 77354 Phone: 832-332-8255

Email: windsaloftfarm@icloud.com

Dear Sir or Madam:

I recommend the Center Point select either the MM or UU substation vice the TT substation. The routing of lines from either of those two substations over a route via MM/II/HH/V/P/E/D/H or a route via QQ/FF/DD/BB/AA/R/K/EG/F/D/B would avoid routing along Harding Store Road, a busy State Road, and avoid having to seize some of the most expensive property in this part of the county located along this road. It is evident that Center Points desire to place a substation this far north of the properties impacted is to actually benefit the proposed roadways/property being developed from highway 249 to FM2978. It would seem that placing lines in these undeveloped new areas would be more cost effective and impact fewer established residences/businesses.

Fred Abbott

138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

	Newspaper Notice Invitation Letter Other (please specify) NEIGH
In you	ur opinion, has the need for the project been adequately explained to you?
Yes	No _ If no, please explain: THENE HAS BEEN NO EXPLANATION
OF	WHY A SUB-STATION IS ACING LOCATED IN AN ALREASY DEVELOPE
ARE	A. WHAT AREAS WILL GENEFIT WHAT ARE FUTURE AREAS TO
BEN	IERIT.
	e rank from 1 to 11 the following land uses that you believe should be considered of greater rn (avoided if possible) to least concern in routing the transmission line. Please use each only once. (1 = greatest concern; 11 = least concern)
4	Agricultural land
5	Floodplains or wetlands . 3 Churches
7	Recreational or park areas /O Cemeteries
8	Residential areas or subdivisions Commercial areas Wildlife
	Whatie
	Other (please specify) PUBLIC ACCESS
Please	rank from 1 to 7 the following linear features that are 1.12
numbe	rank from 1 to 7 the following linear features that you believe should be considered of importance to least importance for the transmission line route to follow. Please use each of only once. (1 = most important; 7 = least important) Roads/Highways Gelectrical lines Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) Mount of painted to follow. Please use each of the follow. Please use
numbe	rank from 1 to 7 the following linear features that you believe should be considered of importance to least importance for the transmission line route to follow. Please use each of only once. (1 = most important; 7 = least important) Roads/Highways Gelectrical lines Telephone lines Property lines Cultural features (e.g. fence lines) Takken/Property Made warminger as is now Topinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line?
number	rank from 1 to 7 the following linear features that you believe should be considered of the transmission line route to follow. Please use each of ronly once. (1 = most important; 7 = least important) Roads/Highways General lines Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) Mount of paone of the transmission line? Topinion, are there any other factors or features that should be considered in determining the of the proposed transmission line?
number of yes, p	rank from 1 to 7 the following linear features that you believe should be considered of the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways General lines Telephone lines Property lines Cultural features (e.g. fence lines) Taken property Made warmable as is now ropinion, are there any other factors or features that should be considered in determining the following of the proposed transmission line? No
number outing fyes, particularly factors of the second field of the second field for the second field field for the second field field for the second field	rank from 1 to 7 the following linear features that you believe should be considered of the transmission line route to follow. Please use each of ronly once. (1 = most important; 7 = least important) Roads/Highways General lines Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) Mount of paone of the transmission line? Topinion, are there any other factors or features that should be considered in determining the of the proposed transmission line?

 Churches, schools, nursing homes, hospitals, and cemeteries
• Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
Airports and landing strips
Pastures or cropland irrigated by traveling irrigation systems
Parks and recreational areas
Historical and archaeological sites
• Environmentally sensitive areas
Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
165 140
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
HARSIN STORE ROAD PASTURES

The following features are noted on the Constraints Map at the Routing/Environmental station:

	T; KK, GG ALL ARE ROLTED ON HARDIN STORE ROAD,
	- OF ROAD WILL RENEE POBPLERTY VALUES, INTRINSE DAA
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Have you visited the (www.centerpointenergy.co		Creek Substation riew information about	Project web
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THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

 $Email: \underline{mill creeks ubstation@centerpoint energy.com}$

138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter X Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you?
	Yes No _x If no, please explain: We do not understand why there is a need to route these through a small neighborhood that affects the land, the neighborhood itself, including the defacing of property, the de-valuing of the property and homes.
3.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern: 11 = least concern)
	Agricultural land Schools Floodplains or wetlands Churches Recreational or park areas Cemeteries Residential areas or subdivisions Historic Sites Commercial areas 3 Wildlife
4.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
5.	Roads/Highways Telephone lines Railroads Property lines Cultural features (e.g. fence lines) Deing near property owners' homes and livestock,; the taking of property that is being used by property owners some of which do not have enough room, etc. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	Yes <u>x</u> No
	If yes, please list them below and briefly explain why they are important to you.
	This is a small residential area and does not have the room for large towers without
	taking homeowner's property which require too large of easements. We do not even
	have that kind of room on our property without the towers being right on top of us.
	These towers will tower over the properties and homes as there is not enough room/
	space and will detract from the beauty of our neighborhood, devalue the residential
	neighborhood and impede on the use of our property.

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of the that were not	ese features incorrectly shown on the map or are you aware of any additional features included?
Yes	No
If yes, did you	u speak with a representative and indicate the corrections needed to the map?
Yes	No
	not able to speak to a representative, please identify the approximate location of any incorrectly located features on the Constraints Map by describing the feature and w.
	ld like to speak to a respresentative about the attached map that was we I that was not in the packet. There is no legend regarding the letters
	ere is a letter noted right at the corner of our property - which there
	e is only about 35 - 40 feet away - and would be a cause an usage issue,
	issue and would be on top of us. Need to discuss as this makes no
	tting these so close to our home.
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Do yo	ou have a preference on the type of transmission structures being proposed?
Yes_	X No
If so,	please explain the type of transmission structures you prefer and why?
	ne. They are too large for our area and require to much land for us as small prop
	ners and impede. If any, the least obtrusive structure
Which	of the following applies to you? Please check all that apply and include the relev
Which segme	of the following applies to you? Please check all that apply and include the relevant(s) letters.
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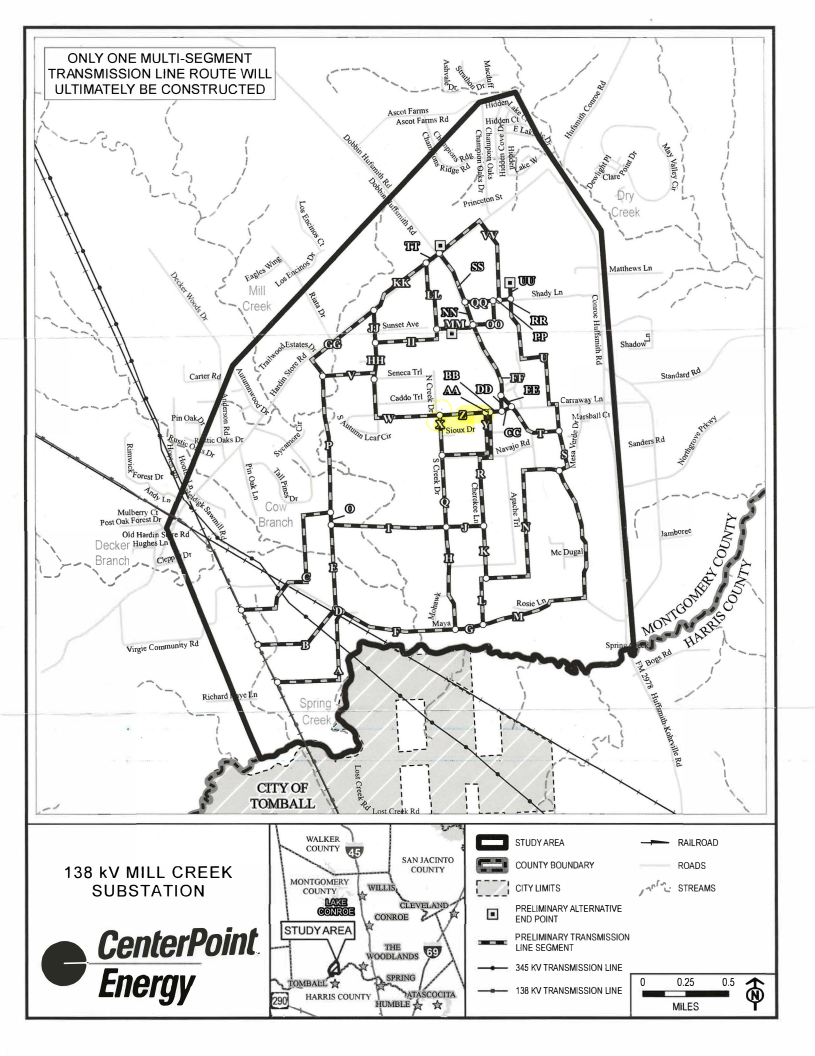
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Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

Email: millcreeksubstation@centerpointenergy.com



138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

Yes a rationa Also, I r	opinion, has the need for the projection. No X If no, please explained as to why the substations and the substations.	lain: 'Lo	adequately ex	
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4	Commercial areas	6 _		es
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The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
YesX No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes NoX
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below. Our HOA has a private park which is important to our members, and we have many children in our neighborhood who play there. This is an important feature that we wanted to bring to your attention. Thank you.

6.

wes	trongly oppose LL, MM, II, JJ, for reasons of health and properly value.
Pleas	se see attachment.
Do yo	ou have a preference on the type of transmission structures being proposed?
Yes 2	K No
If so,	please explain the type of transmission structures you prefer and why?
	Underground transmission lines are certainly the most preferable overall, but double circu
	steel or concrete poles no higher than 40' tall are known to be the most aesthetic wherever they are used.
Whic	
** 1110	h of the following applies to you? Please check all that apply and include the relevan
segm	h of the following applies to you? Please check all that apply and include the relevan ent(s) letters.
segm	h of the following applies to you? Please check all that apply and include the relevan ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) <u>LL, MM and II</u>
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Have you	visited	the 138		Creek	Substation	Project	
			reeksubstation)	to view in	formation abo	out the proje	ct?
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		informatio	on are optional,	uniess you	i nave a quest	ion mai you	woul
like for us to a		ODEZ 110	NOO CEDNICETE A	671173 N. M. A. A	TNOTE TV	777254	
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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

Email: millcreeksubstation@centerpointenergy.com

Question #7- Attachment

11000 Sunset Ave: impact on our home from proposed routes LL, MM and II:

- Our home would experience the most disastrous impact from the LL and MM routes, arguably amongst all homeowners affected by these routes. We would also experience an enormous negative impact from the II line as well, as well as if the substation location is chosen in the backyard of our home on Dobbin Huffsmith.
- LL and MM would result in these transmission lines and substation effectively 'becoming' our 'immediate backyard'. The impacts would be disastrous for my family.
- The negative impact on our home comes from two perspectives: Health and Home Value. After serving my country as an Army wife, and investing our entire life savings into our one (and only) 'forever' home, the routes of LL, MM and II would effectively destroy our quality of life, our psychological health, and our livelihood as follows:
 - Mealth: Of utmost importance to the health of my family and I is the <u>psychological</u> impact that the sudden announcement of this project has inflicted on us as homeowners. My husband and I have not slept fully for one single night since finding out about this project. This project -specifically the prospect of the LL and MM lines completely destroying our home as we know it- has come out of nowhere and now threatens to completely change the future vision of our home life over our final years. My husband and I have been subjected to enormous psychological and emotional stress due to this project.

Health: Even at a distance of 110 ft from the towers (under 300 ft is a 'cause for concern' distance cited by the CT Dept of Public Health), my family would be exposed to at least 5mG of EMR on a constant basis, which would be like standing 1 foot away from a microwave oven, 24 hours a day. This level is 2x higher than the EPA 'threshold of human exposure' of 2.5 mG, and 5 times higher than the 'absolutely safe' accepted value of 1 mG as per building biology standards, and 10 times higher than our current estimated value of 0.6mG and the national US average exposure. This mG level would put us in the top 1% of US citizens. It is proven that this level of exposure leads to headaches, dizziness, fatigue and insomnia, and there is also evidence -albeit inconclusive- of the increased likelihood of leukemia and cancer.

The 'right of way' of the towers presented in the CenterPoint handout are intended merely to protect the CenterPoint assets from tree growth etc. If a truly 'human safe' ROW distance were sought for these towers, the distance would be at least 150 feet-approximately 4x the current ROW approach taken by Centerpoint. (The 2005 Draper study shows an extended risk under 200m, or 650 ft.)

Our entire life earnings have been put into this house- it is our <u>only asset</u> and 50% of our life savings would be instantly destroyed through the LL MM and II lines and (lower Dobbin) substation as shown. We would become one of the under 1% of US homes that are under 150 ft from a high-voltage power line. Our home value would fall immediately by 50% if the LL line is executed- this is expert advice from two realtors and I will be happy to substantiate this with outside and objective expert study, if needed. Realtor experts quote a distance of 650 ft as having no impact whatsoever on our home value- the LL line as shown would place us at 5x worse than the 650 ft value.

Mome Value: if built, the LL line would eliminate literally every single tree bordering our property in the rear and have catastrophic impacts for us. The view from our patio and the backside of our home would be completely dominated by these transmission lines. This would result in a complete destruction of our home aesthetics and impact our quality of life dramatically.

40-50 dBA of corona (electrical discharge), insulator, and aeolian noise are produced at the edge of the ROW, with 50-60 dBA in wet weather. When outside, which we are often, we would hear the buzzing noise from the lines, which can be significantly loud. What's more, the traffic noise from Dobbin Huffsmith, Hardin Store road and 2978, would be amplified due to the removal of all of the trees and foliage from the LL and MM lines.

I would be happy to welcome CenterPoint representatives to my home, if they would like to view firsthand how LL, MM and II would impact my property. Please contact me if this is desired.

Thank you.

Christine Bortz

In Y a A Q Q P Co	Heater impacted homes on the proposal response in a your opinion, has the need for the proposal registrons. The second of the proposal registrons in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the proposal response in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion, has the need for the public registrons in your opinion.	pject beer cplain: 'L d transmi of the pross ago with land uses concern i n; 11 = le 2 5 9	m a neighbor. as not directly vere it not for adequately e oad growth' in ssion route op oject, when co th the 249 exter that you belie n routing the	xplained to you? n our county was not very helpful as a prison were laid out as presented to use the project and public meeting. The event should be considered of greatest transmission line. Please use each	
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<u>3</u> 1	Floodplains or wetlands Recreational or park areas Residential areas or subdivision	9	Churches		
1	Residential areas or subdivision				
$\frac{1}{4}$		- 1 A	_ cemeteries		
4		s 10_	_ Historic Sit	es	
-	Commercial areas	6	_ Wildlife		
		11	_ Other (pleas	se specify)	
gr	ease rank from 1 to 7 the following eatest importance to least importance imber only once. (1 = most important	for the ti	ransmission li	ou believe should be considered on ne route to follow. Please use each	
1	Roads/Highways	3	_ Electrical li	nes	
4	Telephone lines	2	Railroads		
6	Property lines	6	Natural feat	Natural features (e.g. waterways)	
5	Cultural features (e.g. fence line	s) 7	_ Other (pleas	se specify)	
In	your opinion, are there any other factor	ors or feat	cures that shou	ld be considered in determining the	
го	uting of the proposed transmission lin	e?			
Y	es X No				
If	yes, please list them below and briefly	explain	why they are i	important to you.	
Fo	or me as a veteran and having invested	my entir	e livelihood ir	nto this property as our only major	
as	set, our homestead, and our sanctuary, ould impact our property value and ou	the issue	of how the L	L, MM and Il lines of this project	

The foll	owing features are noted on the Constraints Map at the Routing/Environmental station:
	Churches, schools, nursing homes, hospitals, and cemeteries
	Commercial AM and FM radio transmitters, microwave relay stations, or other similar
	electronic installations
	Airports and landing strips
	Pastures or cropland irrigated by traveling irrigation systems
	Parks and recreational areas
	Historical and archaeological sites
	Environmentally sensitive areas
•	Floodplain and floodway boundaries
•	Floodplain and floodway boundaries
	of these features incorrectly shown on the map or are you aware of any additional features re not included?
Yes	<u>X</u> No
If yes,	did you speak with a representative and indicate the corrections needed to the map?
Yes	NoX
Our HO	g or incorrectly located features on the Constraints Map by describing the feature and a below. OA has a private park which is important to our members, and we have many children in our borhood who play there. This is an important feature that we wanted to bring to your on. Thank you.
	4. Firem and from 1 at 1 the following theoret from that you believe should be
-	E Pripary lines 6 Estimate feet waterpress
<u> </u>	(Vilgory scools) with (come solid gap symple and p
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P. J. T.	The film process of a set of the softens we but acker amount to several films.

6.

trongly oppose LL, MM, II, JJ, for reasons of health and properly value.
e see attachment.
ou have a preference on the type of transmission structures being proposed?
X No
please explain the type of transmission structures you prefer and why?
Underground transmission lines are certainly the most preferable overall, but double circ
steel or concrete poles no higher than 40' tall are known to be the most aesthetic wherever they are used.
h of the following applies to you? Please check all that apply and include the relevaent(s) letters.
A preliminary transmission line segment is near my home. Applicable Segment(s) <u>LL, MM and II</u>
A preliminary transmission line segment is near my business. Applicable Segment(s)
_ A preliminary transmission line segment is on my land . Applicable Segment(s) <u>LL, MM</u>
None of the above
Other (please specify)
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Did the information Yes X	No X	If no, j the oth did I f	please ex ner hand,	plain: <u> </u> I did no format	Somewhat find the ion from	at. Mr. Fox very service of the EMF information the consultant	was very hel nation very	<u>pful. On</u> nelpful, no
Have you			kV		Creek	Substation	.5/,	website
	pointenergy.c							ect?
	No							
Your name a	and contact in	nformation	are opti	ional, <u>u</u>	ınless yo	u have a quest	tion that you	would
like for us to	answer.							
Name JEF	FREY BORT	ΓZ 11000	SUNSET	AVE.	MAGN	OLIA, TX 7	<u>7354</u>	
☐ Do Not Co	ontact Me	₽ Cont	act me re	garding	the follo	wing question	n (please spe	ecify)
Can m	iv wife and I r	diease be in	formed o	on the p	rocess go	ing forward,	directly by	eman?
in all status	ban yaya hi	is the door	Pagage 1	Ympy	of today	p powolia.		
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Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

Question #7- Attachment

11000 Sunset Ave: impact on our home from proposed routes LL, MM and II:

- Our home would experience the most disastrous impact from the LL and MM routes, arguably amongst all homeowners affected by these routes. We would also experience an enormous negative impact from the II line as well, as well as if the substation location is chosen in the backyard of our home on Dobbin Huffsmith.
- LL and MM would result in these transmission lines and substation effectively 'becoming' our 'immediate backyard'. The impacts would be disastrous for my family.
- The negative impact on our home comes from two perspectives: Health and Home Value. After serving my country in the US Army abroad for 8 years and investing our entire life savings into our one (and only) 'forever' home, the routes of LL, MM and II would effectively destroy our quality of life, our psychological health, and our livelihood as follows:
 - Mealth: Of utmost importance to the health of my family and I is the <u>psychological</u> impact that the sudden announcement of this project has inflicted on us as homeowners. I have not slept fully for one single night since finding out about this project. This project -specifically the prospect of the LL and MM lines completely destroying our home as we know it- has come out of nowhere and now threatens to completely change the future vision of our home life over our final years. My wife and I have been subjected to enormous psychological and emotional stress due to this project.

<u>Health</u>: Even at a distance of 110 ft from the towers (under 300 ft is a 'cause for concern' distance cited by the CT Dept of Public Health), my family would be exposed to at least 5mG of EMR on a constant basis, which would be like standing 1 foot away from a microwave oven, 24 hours a day. This level is 2x higher than the EPA 'threshold of human exposure' of 2.5 mG, and 5 times higher than the 'absolutely safe' accepted value of 1 mG as per building biology standards, and 10 times higher than our current estimated value of 0.6mG and the national US average exposure. This mG level would put us in the top 1% of US citizens. It is proven that this level of exposure leads to headaches, dizziness, fatigue and insomnia, and there is also evidence -albeit inconclusive- of the increased likelihood of leukemia and cancer.

The 'right of way' of the towers presented in the CenterPoint handout are intended merely to protect the CenterPoint assets from tree growth etc. If a truly 'human safe' ROW distance were sought for these towers, the distance would be at least 150 feet-approximately 4x the current ROW approach taken by Centerpoint. (The 2005 Draper study shows an extended risk under 200m, or 650 ft.)

Mome Value: Our entire life earnings have been put into this house- it is our only asset and 50% of our life savings would be instantly destroyed through the LL MM and II lines and (lower Dobbin) substation as shown. We would become one of the under 1% of US homes that are under 150 ft from a high-voltage power line. Our home value would fall immediately by 50% if the LL line is executed- this is expert advice from two realtors and I will be happy to substantiate this with outside and objective expert study, if needed. Realtor experts quote a distance of 650 ft as having no impact whatsoever on our home value- the LL line as shown would place us at 5x worse than the 650 ft value.

Mome Value: if built, the LL line would eliminate literally every single tree bordering our property in the rear and have catastrophic impacts for us. The view from our patio and the backside of our home would be completely dominated by these transmission lines. This would result in a complete destruction of our home aesthetics and impact our quality of life dramatically.
40-50 dBA of corona (electrical discharge), insulator, and aeolian noise are produced at the edge of the ROW, with 50-60 dBA in wet weather. When outside, which we are often, we would hear the buzzing noise from the lines, which can be significantly loud. What's more, the traffic noise from Dobbin Huffsmith, Hardin Store road and 2978, would be amplified due to the removal of all of the trees and foliage from the LL and MM lines.

I would be happy to welcome CenterPoint representatives to my home, if they would like to view firsthand how LL, MM and II would impact my property. Please contact me if this is desired.

Thank you.

Jeffrey Bortz

In your opinion, has the need for the project been adequately explained to you? Yes x No If no, please explain: Please rank from 1 to 11 the following land uses that you believe should be considered concern (avoided if possible) to least concern in routing the transmission line. Please number only once. (1 = greatest concern; 11 = least concern) 7 Agricultural land 4 Schools 9 Floodplains or wetlands 5 Churches 6 Recreational or park areas 3 Cemeteries 2 Residential areas or subdivisions 8 Historic Sites 1 Commercial areas 10 Wildlife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be congreatest importance to least importance for the transmission line route to follow. Pleas number only once. (1 = most important; 7 = least important) 4 Roads/Highways 2 Electrical lines 3 Telephone lines 1 Railroads 7 Property lines 5 Natural features (e.g. waterways) 6 Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determinating of the proposed transmission line? Yes x No	,	Newspaper NoticeInvit	ation Letter	X	Other (please specify)
Please rank from 1 to 11 the following land uses that you believe should be considered concern (avoided if possible) to least concern in routing the transmission line. Please number only once. (1 = greatest concern; 11 = least concern) 7					(
Please rank from 1 to 11 the following land uses that you believe should be considered concern (avoided if possible) to least concern in routing the transmission line. Please number only once. (1 = greatest concern; 11 = least concern) 7	In your o	opinion, has the need for the proj	ect been adequ	ately e	xplained to you?
concern (avoided if possible) to least concern in routing the transmission line. Please number only once. (1 = greatest concern; 11 = least concern) 7	Yes <u>x</u>	No If no, please exp	lain:		
number only once. (I = greatest concern; 11 = least concern) 7					
Commercial areas					transmission line. Please use
Commercial areas			4 Scho	ools	
1 Commercial areas	9	Floodplains or wetlands	5 Chu	rches	
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greatest importance to least importance for the transmission line route to follow. Pleas number only once. (1 = most important; 7 = least important) 4 Roads/Highways 2 Electrical lines 3 Telephone lines 1 Railroads 7 Property lines 5 Natural features (e.g. waterways) 6 Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in deterrouting of the proposed transmission line? Yes_x No			Othe	(1	
routing of the proposed transmission line? Yes x No			inear features	that yo	ou believe should be consider
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	greatest number $\frac{4}{3}$ $\frac{7}{6}$ In your 6	importance to least importance to only once. (1 = most important; 'Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines	inear features for the transmi 7 = least impor 2	that yossion latent) trical latends trical fea	ou believe should be considered ine route to follow. Please use ines tures (e.g. waterways) se specify)
If yes, please list them below and briefly explain why they are important to you.	greatest number of the state of	importance to least importance to only once. (1 = most important; and Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines Opinion, are there any other factor of the proposed transmission line	inear features for the transmi 7 = least impor 2	that yossion latent) trical latends trical fea	ou believe should be considered ine route to follow. Please use ines tures (e.g. waterways) se specify)
It is important not to place transmission lines next to existing homes and neighborhoods. Homes are purcha	greatest number of the second	importance to least importance to only once. (1 = most important; 'Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines opinion, are there any other factor of the proposed transmission line No	inear features for the transmi 7 = least impor 2	that your ssion later trical later (pleaser (pleaser shown	ou believe should be considered ine route to follow. Please use ines tures (e.g. waterways) se specify) ald be considered in determining
of existing conditions. To build a new transmission next to an existing home destroys the current value of t	greatest number of the second	importance to least importance to only once. (1 = most important; and only once. (1 = most important; and only once. (1 = most important; and once of the proposed transmission line) No lease list them below and briefly thant not to place transmission lines next	inear features for the transmi 7 = least impor 2	that your ssion later trical later (pleaser (pleaser shown and neighbors)	ou believe should be considered ine route to follow. Please use ines tures (e.g. waterways) se specify) uld be considered in determining important to you. ghborhoods. Homes are purchased be

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes <u>x</u> No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No <u>X</u>
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
There is an existing private park on Sunset Ave. The proposed line of "II",
would be next to the park. The park is a pond used by neighborhood childern
to fish and play. The park is between two of our homes located on our street.

/.	exhibits, please indicate the segment letter and describe your concern.
	JJ/II/LL/MM These proposed power lines would change our whole neighborhood.
	The power line would be visable from our homes and dramatically reduce our home
	values. The power line will destroy our neighborhood and cause multiply families
	to sell their property and move. This will cause the property values to drop even
	lower.
8.	Do you have a preference on the type of transmission structures being proposed?
	Yes <u>X</u> No
	If so, please explain the type of transmission structures you prefer and why?
	First Choice is to place the transmission line underground.
	Second Choice is Double-Circuit Steel Pole, 40' tall
9.	Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.
	X A preliminary transmission line segment is near my home. Applicable Segment(s) II/MM/LL/JJ
	A preliminary transmission line segment is near my business.
Ap	plicable Segment(s)
	x A preliminary transmission line segment is on my land . Applicable Segment(s) II
	None of the above
	Other (please specify)
	-

Have you	visited	the 138	kV Mill	Creek	Substation	Project
(<u>www.centerp</u> Yes		v.com/millcre No <u>x</u>	eksubstation)	to view in	formation abo	ut the proje
		· · · · · · · · · · · · · · · · · · ·	are optional,	unless you	ı have a questi	on that you
like for us to a	nswer.					
Name						
☐ Do Not Co	ntact Me	☐ Cont	act me regardi	ng the foll	owing question	n (please sp
I profes to be	aantaatad	hy: (ahaasa	all that apply			
-			all that apply)			
-	Address					
I prefer to be □ U.S. Mail	Address					
□ U.S. Mail	Address City				_Zip	
□ U.S. Mail □ Telephone	Address City (home)		State_		_Zip	
□ U.S. Mail □ Telephone (Address City (home) ress		State(work)		_Zip(cell)	

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

	Newspaper Notice Invitation Letter Other (please specify)
	Newspaper Notice invitation better other (please speeny)
In you	r opinion, has the need for the project been adequately explained to you?
Yes _	No If no, please explain:
In	No If no, please explain:
concer	rank from 1 to 11 the following land uses that you believe should be considered of greatern (avoided if possible) to least concern in routing the transmission line. Please use east only once. (1 = greatest concern; 11 = least concern)
2	Agricultural land _5 Schools
4	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Schools Churches Cemeteries Historic Sites
<u> </u>	Recreational or park areas Residential areas or subdivisions ### Cemeteries Historic Sites
10	Commercial areas3_ Wildlife
	Other (please specify)
Please	mark from 1 to 7 the following linear features that you believe should be considered
numbe	st importance to least importance for the transmission line route to follow. Please use ear only once. $(1 = most important; 7 = least important)$
greates numbe	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Electrical lines Railroads Natural features (e.g. waterways)
numbe	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Telephone lines Property lines Cultural features (e.g. fence lines) Telephone lines Other (please specify)
numbe	ropinion, are there any other factors or features that should be considered in determining to go of the proposed transmission line route to follow. Please use early importance to least importance for the transmission line route to follow. Please use early importance (a.g. maintain proposed transmission line). Comparison of the transmission line route to follow. Please use early importance (a.g. maintain proposed lines).
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In your routing Yes If yes,	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Topinion, are there any other factors or features that should be considered in determining to gof the proposed transmission line? No

Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes ____ No ____ If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below. The cell tower on Hardin Stere Rd

The following features are noted on the Constraints Map at the Routing/Environmental station:

6.

Hardin Stove Rd. 15 a warrow - Very busci road. The cell towers will create a distraction to driver. Safety 155 We to home a long the vowte. Do you have a preference on the type of transmission structures being proposed? Yes No If so, please explain the type of transmission structures you prefer and why? Which of the following applies to you? Please check all that apply and include the relessement(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above Other (please specify)		
Safety ISUE Latte ISSUE Latte	GE	G.TT. KK VV
Safety ISUE Latte ISSUE Latte		Hardin Stone Rd is a narrow - year busil road.
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(www.centerp	ointenergy.com/mi	llcreeksubstation) to vie		Project w
Your name a like for us to a		ation are optional, <u>unle</u>	ess you have a questi	on that you
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Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

How a	d you learn about this public meeting?
white the factor of the factor	Newspaper Notice Invitation Letter Other (please specify)
	opinion, has the need for the project been adequately explained to you?
Yes	No If no, please explain: No TPECIFIC
ELZ	CHICITY NEEDS WERE DESCRIBED UNDY
GE	No If no, please explain: No SPECIFIC THICITY NEEDS WERE DESCRIPTED UNCY WERLI ASEA GROWTH.
concern	rank from 1 to 11 the following land uses that you believe should be considered of greatest a (avoided if possible) to least concern in routing the transmission line. Please use each only once. (1 = greatest concern; 11 = least concern)
2	Agricultural land
	Floodplains or wetlands 8 Churches
	Recreational or park areas Cemeteries
	Residential areas or subdivisions Commercial areas Historic Sites Wildlife
	Other (please specify)
	rank from 1 to 7 the following linear features that you believe should be considered of importance to least importance for the transmission line route to follow. Please use each
ıumber	only once. (1 = most important; 7 = least important)
6	Roads/Highways 7 Electrical lines
	Telephone lines
	Property lines 2 Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify)
	Cultural reacures (e.g. felice files) Office (please specify)
	opinion, are there any other factors or features that should be considered in determining the
routing	of the proposed transmission line?
Yes L	No
-	
If yes, p	slease list them below and briefly explain why they are important to you.
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DIS	TRACTION THAT WILL LEAD to SIGNIFICANT
	KULAR SHETY KSUES LIKE HEAD ON
135	USIONS. Por FAR AWAY FROM REMOS.

 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No _
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
Con Tower on HARSIN STORE ROAD NORR

The following features are noted on the Constraints Map at the Routing/Environmental station:

6.

G	E, KK, TT, VV LOCATING LARGE TOWORS
Ar	ONG THE NARROW / HOAVING TRAVERSED !
ST	DRE RO. WILL CREAT SEVERE SAFETY ISSUES
	VISUAL DESTRACTION OF DRIVERS.
Do vo	u have a preference on the type of transmission structures being proposed?
es_	No
f so, į	please explain the type of transmission structures you prefer and why?
R	URIED LINES TO PROVENT SMETY
	NCERNS AND VISYAL BESTRUCTION OF THE
BE	AUTIFUL FORESTED AROA.
	of the following applies to you? Please check all that apply and include the nt(s) letters.
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Have you			38 kV		Creek		Project	websit
(www.center	pointenergy	.com/mil	Icreeksub	station) 1	to view in	formation abo	ut the proje	ect?
Yes _	ľ	No						
Your name	and contact	informa	tion are o	ptional,	unless yo	ou have a que	stion that y	ou woul
like for us to	answer.							
Name	WillE)ay						_
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I prefer to b	e contacted	by: (choo	se all tha	t apply)				
□ U.S. Mail	Address			-	1			
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THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

•	How did you learn about this public meeting? Newspaper Notice Invitation Letter Other (please specify) \[\textit{Veighbore} \]
	In your opinion, has the need for the project been adequately explained to you?
par	Yes No V If no, please explain: 1 "Town meeting" with many disterent people owning disterent to of the project confusing, It was ununganized.
	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
<	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Cemeteries Historic Sites Wildlife Other (please specify)
]	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each
	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify)
I r	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No
	fyes, please list them below and briefly explain why they are important to you. Two distrepent New Subdivisions trave Anvadod un Neighborhoud. The Structures should be uilt on their/Ass Desperty. Not disrupting Neighborn and Anathan faithfully square to over) for Last Governs by aying our Dills. Page 1 of 4 each March on time

The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
What is not shown are
neighboorhood, homeso Samilies
that have lived for many years
1050/APR.
Faithfully supporting (portupoint
by working in the community
and paying month to bills on fine
Toch month
It is unthinkable that you
would want to displace and
endanger these lives by
intendingingue area with
intendinginur area WITh Those Structures.
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4	1 of if Plase sind ansth
14	afina(s) altogother,
	have a preference on the type of transmission structures being proposed?
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If so, p	please explain the type of transmission structures you prefer and why?
	1/504
3 32	
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not they were "Samilian" with Its Lova have been
Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No
Your name and contact information are optional, unless you have a question that you would
Name Oncie DeLury
☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify)
I prefer to be contacted by: (choose all that apply)
U.S. Mail Address
City State Zip
☐ Telephone (home) (work) (cell)
□ Email Address Connie. deforme 20@ Smail. com
Additional comments (please specify):

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

In you	ir opinion, has the need for the project been	n adequately explained to you?
Yes _	No If no, please explain:	
D1		
conce	erank from 1 to 11 the following land uses rn (avoided if possible) to least concern i er only once. (1 = greatest concern; 11 = le	n routing the transmission line. Please upst concern)
4	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Floodplains or wetlands Commercial areas	Schools
10	Recreational or park areas	Churches Cemeteries
j	Residential areas or subdivisions 5	Historic Sites
3_	Commercial areas 6	Wildlife
		Other (please specify)
greate	rank from 1 to 7 the following linear fest importance to least importance for the ter only once. $(1 = most important; 7 = least)$	ransmission line route to follow. Please u
	Roads/Highways	Electrical lines
	Telephone lines	Railroads
	Property lines Cultural features (e.g. fence lines)	Natural features (e.g. waterways) Other (please specify)
	(2	
In you	r opinion, are there any other factors or fear	tures that should be considered in determine
In you	g of the proposed transmission line?	tures that should be considered in determine
outing	g of the proposed transmission line?	tures that should be considered in determi
routing Yes _	g of the proposed transmission line?No	
routing Yes _	g of the proposed transmission line?	

6. The following features are noted on the Constraints Map at the Routing/Environmental station: Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No / If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Do voi	have a preference on the type of transmission structures being proposed?
Do you	i have a preference on the type of transmission structures being proposed.
Yes	No
lf so, p	lease explain the type of transmission structures you prefer and why?
	of the following applies to you? Please check all that apply and include the nt(s) letters.
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	Have yo				kV eksubs	Mill tation) t	Creek o view inf	Substation or Substation	Project ut the proje	websit
1	Yes		No_							
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1	ike for us t		. .	. 1						
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[□ Do Not (Contact M	e	□ Cont	act me	regardin	g the follo	wing question	n (please sp	ecify)
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Houston, TX 77251-1700 Phone: (713) 207-4985

 $Email: \underline{mill creeks ubstation@centerpoint energy.com}$

1.	How did you learn about this public meeting? Newspaper Notice Invitation LetterX Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you?
energ	Yes NoX If no, please explain: Which area does this substation serve? I have no that this station may be required in view of the many new subdivisions of late, but many of these y needs are in The Woodlands, so my question is, why should you build it on the Magnolia side, if it erve Tomball and/or the Woodlands?
(avoid	e rank from 1 to 11 the following land uses that you believe should be considered of greatest concern led if possible) to least concern in routing the transmission line. Please use each number only once. reatest concern; 11 = least concern)
	7 Agricultural land2 Schools6 Floodplains or wetlands8 Churches3 Recreational or park areas10 Cemeteries1 Residential areas or subdivisions9 Historic Sites5 Commercial areas4 Wildlife Other (please specify)
	Other (picase specify)
3.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	Roads/HighwaysElectrical linesTelephone lines
4.	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	YesX No

If yes, please list them below and briefly explain why they are important to you.

Careful aesthetic planning enhances not only the value of people's property, but also makes their lives valuable as they pass through and enjoy the area. Many of us have invested heavily into making this area of Montgomery County naturally beautiful, good for families, livestock, pets, and with great consideration to preserving wildlife and nature as much as humanly possible. Placing a substation within minutes/ seconds of Ranches of Pinehurst subdivision, with the lines essentially confiscating the southern border, will not only negatively impact this wonderful community, but will ensure the area's positive growth is curtailed... instantly. We urge you to consider placing this substation at MM in an area where its aesthetic and environmental challenges will have the least impact on people and wildlife...

(over)

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Were not included?

Yes _____ No __X___

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No ____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Are any of these features incorrectly shown on the map or are you aware of any additional features that

If you have a concern with a particular preliminary transmission line segment(s) shown exhibits, please indicate the segment letter and describe your concern.	on
If you have a concern with a particular preliminary transmission line segment(s) shown exhibits, please indicate the segment letter and describe your concern.	on
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Yes _X_ No If so, please explain the type of transmission structures you prefer and why? My route choice is A to D to E to P to V to HH to H to MM, with the substation constructed at MM. 9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) None of the above X_ Other (please specify) One of your preliminary transmission line segment proposals has the lines running along a large portion of our relatively small subdivision and right through our lovely entrance thereto. Whatever you do please keep those lines away from our subdivision entrance and border! Please! (over) 10. Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain: We were out of the country.	8.	Do you have a preference on the type of transmission structures being proposed?
My route choice is A to D to E to P to V to HH to H to MM, with the substation constructed at MM. 9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above X_ Other (please specify) One of your preliminary transmission line segment proposals has the lines running along a large portion of our relatively small subdivision and right through our lovely entrance thereto. Whatever you do please keep those lines away from our subdivision entrance and border! Please! (over) 10. Did the information provided and exhibits displayed at the public meeting meet your needs?	•	YesX No
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10. Did the information provided and exhibits displayed at the public meeting meet your needs?	running thereto.	galong a large portion of our relatively small subdivision and right through our lovely entrance Whatever you do please keep those lines away from our subdivision entrance and border!
10. Did the information provided and exhibits displayed at the public meeting meet your needs?		
10. Did the information provided and exhibits displayed at the public meeting meet your needs?		
	10.	Did the information provided and exhibits displayed at the public meeting meet your needs?

11.	Have	you	visited	the	138	kV	Mill	Creek	Substation	Project wel	osite
	(<u>www.c</u>	enterp	ointenerg	y.com/m	illcreek	<u>substa</u>	tion) to	view info	rmation abo	ut the project?	
	Yes		N	loX							
12.	Your n	ame aı	nd contac	t inforn	nation a	are op	tional, <u>u</u>	ınless yo	u have a que	estion that you w	vould
	like for	us to a	nswer.								
	Name								•	Humphi	rey.
	□ Do N		tact Me							on (please specify	')
	I prefe	r to be	contacted	by: (ch	oose all	that a	ipply)				
	□ U.S.	Mail	Address							<u>-</u>	
			City			_	State		Zip		
	☐ Telephor	ne (hom	e)		(wo	ork)		((cell)		
	□ X Email	: paintr	ouddle@s	<u>ocglobal</u>	.net						
	Additional the substat): My	route o	choice is	A to D to	E to P to V	to HH to H to M	ĺΜ,

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

Newspaper Notice	How did you learn about this public meet	ting?
Please rank from 1 to 11 the following land uses that you believe should be considered of greates concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern) Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Residential areas or subdivisions Commercial areas Residential reas or subdivisions Commercial areas Residential areas or subdivisions Subdilife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least important; 7 = least important) Residential areas or subdivisions Residential a	Newspaper Notice Invit	ation Letter
In your opinion, has the need for the project been adequately explained to you? Yes No If no, please explain:		
Please rank from 1 to 11 the following land uses that you believe should be considered of greates concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern) Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Residential areas or subdivisions Commercial areas Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes please list them below and briefly explain why they are important to you.	In your opinion, has the need for the proj	
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Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Residential areas Wildlife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use eac number only once. (1 = most important; 7 = least important) Roads/Highways Railroads Natural features (e.g. waterways) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes please list them below and briefly explain why they are important to your	7 Agricultural land	& Schools
Residential areas or subdivisions Thistoric Sites Wildlife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No In your please list them below and briefly explain why they are important to your		Churches
Wildlife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) Roads/Highways Free Roads/Highways Property lines Cultural features (e.g. fence lines) Other (please specify) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Other (please specify) Other (please specify)		
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Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) PRoads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Output Description: No No No Please list them below and briefly explain why they are important to you.	Commercial areas	
Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No	greatest importance to least importance f	or the transmission line route to follow. Please use each
Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No		
Property lines Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No No No If yes, please list them below and briefly explain why they are important to you.		Railroads
the routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you.	Property lines	2 Natural features (e.g. waterways)
If we please list them below and briefly explain why they are important to you		
Lential neighborhowds and property value hetics and affect on natural environment	Yes No	
hetics and affect on natural environment	If yes, please list them below and briefly	explain why they are important to you.
fer away from neighborhoods	Tental neighborhoods	and property value
far away from neighborhoods	hetics and affect on h	catural environment
	Par away from He	ighborhoods

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Van	No
1 69	No
If yes, did	you speak with a representative and indicate the corrections needed to the map?
Yes	No
If you wer missing or location be	e not able to speak to a representative, please identify the approximate location incorrectly located features on the Constraints Map by describing the feature.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.
Substation at IT - terrible eyespre at the Corner
of a hugy interception
Line segments - EIG, J, Kk, TT, SS, VV (see below)
- Eyestre on extremely busy roads that
already don't support the volume of
fraffic very well and will likely need
Do you have a preference on the type of transmission structures being proposed?
Yes No
Duble circuit Concrete pole - Clean, Freamlined, more aesthetically pleasing compared to other options with narrower right of way
9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.
A preliminary transmission line segment is near my home. Applicable Segment(s) 4
A preliminary transmission line segment is near my business. Applicable Segment(s)
A preliminary transmission line segment is on my land Applicable Segment(s)
None of the above
Other (please specify)

(over) Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain:
Have you visited the 138 kV Mill Creek Substation Project we
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No Your name and contact information are optional, <u>unless</u> you have a question that you w
like for us to answer
Name Grant & Charissa Hunter
☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify
I prefer to be contacted by: (choose all that apply)
☐ U.S. Mail Address
☐ U.S. Mail Address City State Zip

Please rank from 1 to 7 the following linear features that you believe should be considered greatest importance to least importance for the transmission line route to follow. Please use earnumber only once. (1 = most important; 7 = least important) A	How o	did you learn about this public meeting?
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concern (avoided if possible) to least concern in routing the transmission line. Please use eanumber only once. (1 = greatest concern; 11 = least concern) Agricultural land	Yes _	No If no, please explain:
number only once. (1 = greatest concern; 11 = least concern) Agricultural land		
Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Please rank from 1 to 7 the following linear features that you believe should be considered greatest importance to least importance for the transmission line route to follow. Please use eanumber only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Cultural features (e.g. fence lines) In your opinion, are there any other factors or features that should be considered in determining routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you.		
greatest importance to least importance for the transmission line route to follow. Please use earnumber only once. (1 = most important; 7 = least important) A	2 8 4 10	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Residential areas Commercial areas Schools Churches Cemeteries Historic Sites Wildlife Other (please specify)
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Yes No If yes, please list them below and briefly explain why they are important to you.	4 3 5 6	Telephone lines Property lines Railroads Natural features (e.g. waterways)
If yes, please list them below and briefly explain why they are important to you.		
• • •	Yes_	✓ No
A WAR HILL WITH IS WAR HAWES	If yes	, please list them below and briefly explain why they are important to you.
Do NOI [LACE TIGH VOL 1842 LINES NEAT FOME	D	On Not Phace High Voltage Lines NEAR Homes
or rural Acrenge	0	N runal Acreage

The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

6.

7.	If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.
	I have Lived ON ROSIE LAWE IN MONTGOMERY
	County For UV38 40 + GEARS. I have AN ACTIVE
	MW in the process of Applying For A Wild LIFE
	PRESEVATION ARZA, HINN VOLTAGE LINE ACTIVITY
8.	Do you have a preference on the type of transmission structures being proposed?
0.	Yes No
	If so, please explain the type of transmission structures you prefer and why?
	No Transmission High Valtage Lines That would Comprise Rural Hones, Projectly
	AND WILD HIRE PYRSAVATION DEVELOPEMENT.
9.	Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.
	A preliminary transmission line segment is near my home.
	Applicable Segment(s) M
	A preliminary transmission line segment is near my business. Applicable Segment(s)
	A preliminary transmission line segment is on my land Applicable Segment(s)
	None of the above
	Other (please specify)

Have	you	visited	the	138	kV		Creek	Substation formation abo	Project	websit
	_		No		CKSUDS	iation) to	o view iii		ut the proje	Ct?
Your	name ai	nd contac	t infor	mation	are o	ptional,	unless yo	ou have a que	stion that y	ou woul
like for Name	us to a		24	Hi	150	N	***************************************			-
□ Do 1	Not Con	tact Me	, ⊏] Conta	act me r	regarding	g the follo	owing questio	n (please sp	ecify)
	,									
									,	
I prefe	r to be	contacted	by: (cl							
	r to be			noose a	ll that	apply)				
		Address		noose a	ill that	apply)				-
□ U.S	Mail	Address City		noose a	ll that	apply) State		_ Zip		-
□ U.S	Mail phone (Address City home)		noose a	ll that	apply) State				-
□ U.S. □ Tele □ Ema	Mail phone (iil Addre onal con	Address City home) ess _RK nments (pl	Huts ease sp	cov ecify):	(work	state	Obal	Zip (cell)	nwa Ro	5/2
□ U.S. □ Tele □ Ema	Mail phone (iil Addre onal con	Address City home) ess _RK nments (pl	Huts ease sp	cov ecify):	(work	state	Obal	Zip (cell)	nwa Ro	512
□ U.S. □ Tele □ Ema	Mail phone (iil Addre onal con	Address City home) ess _RK nments (pl	Huts ease sp	cov ecify):	(work	state	Obal	_ Zip (cell) . N = T	nwa Ro	5/2

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

pinion, has the need for the project been adequately explained to you?
No If no, please explain:
e Maria, Santa republica de la como de la completa amb de la proposición de la completa aporte de la laboración O destructuras
ank from 1 to 11 the following land uses that you believe should be considered of greate (avoided if possible) to least concern in routing the transmission line. Please use each only once. (1 = greatest concern; 11 = least concern)
Agricultural land Schools
Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Schools Churches Cemeteries Historic Sites Wildlife
Recreational or park areas
Residential areas or subdivisions Historic Sites
Other (please specify)
ank from 1 to 7 the following linear features that you believe should be considered importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Z Electrical lines Railroads
Property lines Natural features (e.g. waterways)
Cultural features (e.g. fence lines) Other (please specify)

The fo	llowing features are noted on the Constraints Map at the Routing/Environmental station:
	Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
that w	y of these features incorrectly shown on the map or are you aware of any additional features ere not included?
	did you speak with a representative and indicate the corrections needed to the map?
Yes _	No No new part of the second o
missin	were not able to speak to a representative, please identify the approximate location of any g or incorrectly located features on the Constraints Map by describing the feature and in below.
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6.

7.	If you have a concern with a particular preliminary transmission line segment(s) shown on the
	exhibits, please indicate the segment letter and describe your concern.
	Segment M would definitely impact our quality of
	1762 ON HOSIZ LANZ, WE ZNYDY MANY HORMS
	at protected wildlitz All Along the Road
	down lakes (to well as AN Active there them).
	- The Proposed Transmission lives will compromise
	All that WE'VE WORKED for And hAVE ENTOYE
	for decades.
8.	Do you have a preference on the type of transmission structures being proposed?
	Yes No No
	If so, please explain the type of transmission structures you prefer and why?
	If TRANSMISSION INVES HE FUN DOWN ROSIZ LANE
	Single Fole structures would be the most,
	APPROPRIATE STYLE & LEAST NEXALIVE IMPACT.
	THE TIME TO THE TOTAL TO
9.	Which of the following applies to you? Please check all that apply and include the relevant
	segment(s) letters.
	A preliminary transmission line segment is near my home. Applicable Segment(s)
	A preliminary transmission line segment is near my business. Applicable Segment(s)
	A preliminary transmission line segment is on my land
	Applicable Segment(s) M
	None of the above
	Other (please specify)

Have you v	risited the	138	kV Mill	Creek	Substation	Project
(www.centerpeir	itenergy.com/	millcreek	substation)	to view in	formation abo	ut the proje
Yes	No	-				
Your name and		mation a	re optiona	l, <u>unless</u> yo	ou have a que	stion that y
Name	wer. Nichar	(A)	315			
☐ Do Not Contac		Contac	t me regard	ing the follo	owing question	n (please sp
			- I - But u	g ale form	owing question	r (prease sp
				3 3 3 3 3		
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1						,
I prefer to be co	ntacted by: (c	hoose all	that apple	.		
	Address	1		,		
□ U.S. Mail A						
	City		_ State		Zip)
☐ Telephone (ho	me)		- (work)		(cell)	
☐ Telephone (ho	me)		- (work)		(cell)	
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☐ Telephone (ho	me)	atsis	- (work)		(cell)	

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Phone: (713) 207-4985

In you	r opinion, has the need for the project been adequately explained to you?
Yes _	No If no, please explain:
Please	rank from 1 to 11 the following land uses that you believe should be considered of
concer	n (avoided if possible) to least concern in routing the transmission line. Please user only once. (1 = greatest concern; 11 = least concern)
lamoc	
2_	Agricultural land 5 Schools
<u> </u>	Floodplains or wetlands Recreational or park areas 9 Churches Cemeteries
규	Recreational or park areas Residential areas or subdivisions Gemeteries Historic Sites
10	Commercial areas Wildlife
	Other (please specify)
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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

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Yes _	No If no, please expl	in:	nego-colory
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concer	rank from 1 to 11 the following lar en (avoided if possible) to least controlly once. (1 = greatest concern;	ern in routing	the transmission line. Please use
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 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes V No residential areas
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
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The following features are noted on the Constraints Map at the Routing/Environmental station:

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Do you	u have a preference on the type of transmission structures being proposed?
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If so, p	blease explain the type of transmission structures you prefer and why?
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Which	of the following applies to you? Diago shock all that apply and include the relevant
	of the following applies to you? Please check all that apply and include the relevant(s) letters.
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	Have you visited the 138 kV Mill Creek Substation Project	
	Yes No down for main tensor	ect? 2N.C.C
	Your name and contact information are optional, unless you have a question that	
	like for us to answer.	,
	Name	-
	☐ Do Not Contact Me ☐ Contact me regarding the following question (please s	pecify)
	DELICATE IN QUAL SOLD TRACE	
	I prefer to be contacted by: (choose all that apply)	
	□ U.S. Mail Address	
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e (drop off your completed questionnaire at the registration table as you leave the public red to take it with you to complete later, please mail or email it within 5 days to:	neeting.

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston TX 77251-1700

Houston, TX 77251-1700 Phone: (713) 207-4985

	Newspaper Notice X Invitation Letter Other (please specify)
In you	or opinion, has the need for the project been adequately explained to you?
Yes _	No X If no, please explain: There are plenty of public county roads where these
	nes can be safely run. Why do they need to be run through neighborhoods endangering residence and
childre	en?
conce	e rank from 1 to 11 the following land uses that you believe should be considered of greatest rn (avoided if possible) to least concern in routing the transmission line. Please use each er only once. (1 = greatest concern; 11 = least concern)
8	Agricultural land1 Schools
9	Floodplains or wetlands 6 Churches
2	Recreational or park areas 7 Cemeteries Residential areas or subdivisions 4 Historic Sites
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	Other (please specify)
Please	rank from 1 to 7 the following linear features that you believe should be considered of
greate	rank from 1 to 7 the following linear features that you believe should be considered of st importance to least importance for the transmission line route to follow. Please use each er only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify)
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•	Churches, schools, nursing homes, hospitals, and cemeteries
•	Commercial AM and FM radio transmitters, microwave relay stations, or other similar
	electronic installations
•	Airports and landing strips
•	Pastures or cropland irrigated by traveling irrigation systems
•	Parks and recreational areas
•	Historical and archaeological sites
•	Environmentally sensitive areas
•	Floodplain and floodway boundaries
Are an	ny of these features incorrectly shown on the map or are you aware of any additional feature ere not included?
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If yes,	did you speak with a representative and indicate the corrections needed to the map?
Yes _	No X
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missin	ng or incorrectly located features on the Constraints Map by describing the feature and on below.

private	concerned about Segments H and Q. These would run close to many residences and require taking of
	e property to acquire the right of way. Many homes are less that the required safety distance. Some
homes	s would have to be demolished to make room. The expense for the court cases for CP and the residence
on the	eminent domain process would be high. It would create an unsafe area for children to live and play.
	u have a preference on the type of transmission structures being proposed?
Yes _	No
If so, p	please explain the type of transmission structures you prefer and why?
None (of the proposed structures would safely fit through our neighborhood and create safety hazards for
childre	en playing and create financial burden for residences during eminent domain court cases.
X	A preliminary transmission line segment is near my home. Applicable Segment(s) _ Q
	A preliminary transmission line segment is near my business. Applicable Segment(s)
V	Applicable Segment(s)
X	
X	Applicable Segment(s) A preliminary transmission line segment is on my land
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X	Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s)Q None of the above

Have you	visited	the 1	38 kV	Mill	Creek	Substation	Project	webs
(www.centerp	ointenergy	y.com/mi	llcreeksubs	tation) t	o view inf	formation abou	ut the proje	ct?
Yes	1	No X						
Your name an		t informa	ation are o	ptional,	unless yo	ou have a ques	stion that y	ou wo
like for us to an								
Name Lee	Milam	***						
☐ Do Not Con	ntact Me	X (Contact me	regardin	g the follo	owing question	n (please sp	ecify)
1.How do I find o	ut / keep up	with the p	lanning prog	ress of th	is project? I	How can I receiv	ve updates o	n
what CP is goin	g to file with	the PUC?						
what CP is goin 2. How can I get				on the pr	oposed pat	hs?		
				on the pr	oposed pat	hs?		
2. How can I get	copies of the	ne surveys	done by CP		oposed pat	hs?		
2. How can I get I prefer to be	contacted	by: (cho	done by CP	apply)				
2. How can I get	contacted Address	by: (cho	done by CP	apply)				
2. How can I get I prefer to be	contacted Address	by: (cho	done by CP	apply)				
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2. How can I get I prefer to be a U.S. Mail	contacted Address City	by: (cho	ose all that	State		_ Zip		
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THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

Steve Fox, Mill Creek Substation CCN Project Manager

CenterPoint Energy, CNP-T 14th Floor

PO Box 1700

Houston, TX 77251-1700

From

Scott Nicholas

President, Ranches of Pinehurst POA

Cell 832 247 8881

Email senicholas@sbcglobal.net

	Newspaper Notice X Invit	ation Letter	Other (please specify)
In your	opinion, has the need for the project	ect been adequately	explained to you?
Yes _	X_ No If no, please expl	ain:	
concer		ncern in routing the	eve should be considered of greates transmission line. Please use each
9_	C	4 Schools	
2	Floodplains or wetlands	5 Churches	
	Recreational or park areas	10 Cemeterie	S
	Residential areas or subdivisions Commercial areas	8 Wildlife	ites
3_	Commercial areas	Other (ple	ase specify)
greates		or the transmission l	
greates numbe	it importance to least importance for only once. (1 = most important;	or the transmission l	ine route to follow. Please use each
greates numbe	t importance to least importance for only once. (1 = most important; Roads/Highways Telephone lines	or the transmission lot = least important) Electrical = Railroads	ine route to follow. Please use each
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- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Rad	for the residnets and bad for the county revenues.
Dau	for the residnets and bad for the county revenues.
Do ve	ou have a preference on the type of transmission structures being proposed?
Do ye	a have a preference on the type of transmission structures being proposed:
Yes_	No
If so,	please explain the type of transmission structures you prefer and why?
segme	h of the following applies to you? Please check all that apply and include the rent(s) letters.
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) GG
segme	ent(s) letters. A preliminary transmission line segment is near my home.
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) GG A preliminary transmission line segment is near my business.
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) GG A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land .
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) GG A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
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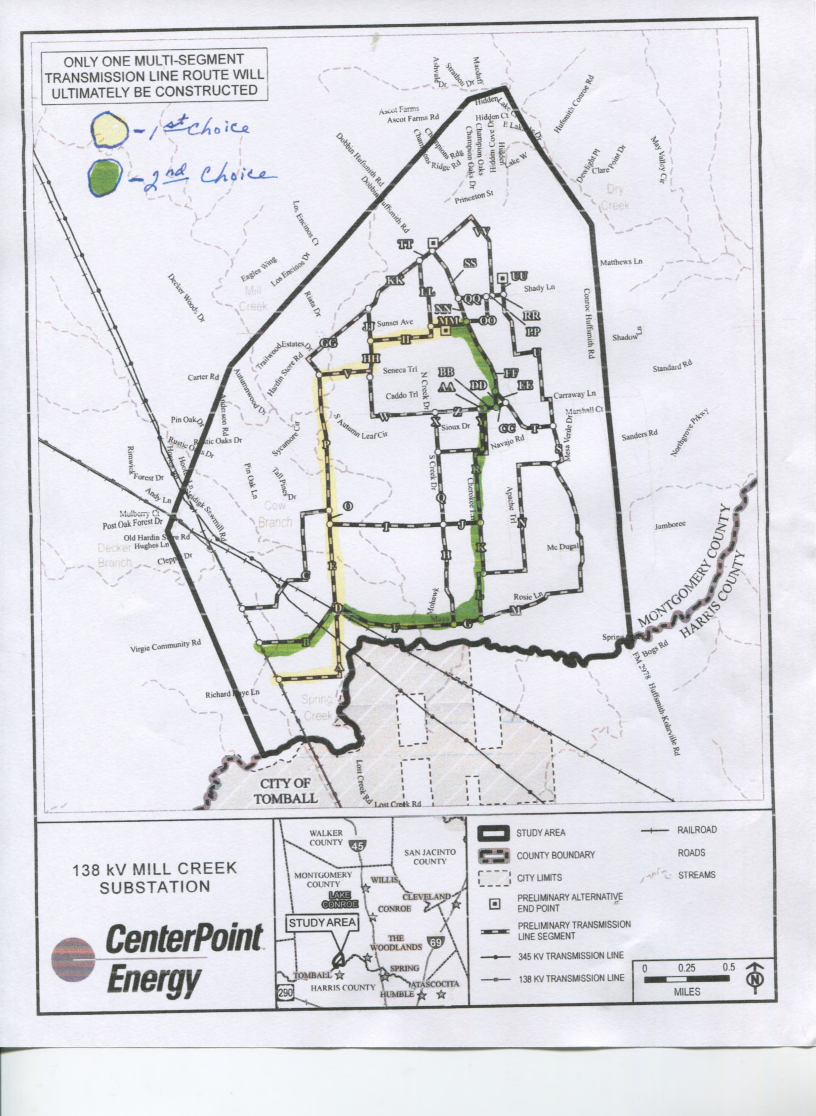
Have you	visited	the 1	38 kV	Mill	Creek	Substation	Project	web
(<u>www.centerp</u>	ointenergy	y.com/mil	lcreeksubs	tation) t	o view in	formation abou	ut the projec	ct?
Yes]	No X						
Your name a	nd contac	t informa	tion are o	ptional,	unless yo	ou have a ques	stion that ye	ou wo
like for us to a	nswer.							
Name —Sc	ott Nicho	las, 832	247 888	1 senic	cholas@	esbeglobal.n	et	-
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THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985



	opinion, has the need for the project been adequately explained to you?
Yes _	No V If no, please explain: The map is Very
200	r quality (Project need) and almost
uns	readable. Would have been helpful to
	ue this information well in advance of the
concern	rank from 1 to 11 the following land uses that you believe should be considered of greatest a (avoided if possible) to least concern in routing the transmission line. Please use each only once. (1 = greatest concern; 11 = least concern)
3	Agricultural land 5 Schools
	Floodplains or wetlands Churches
i	Recreational or park areas Residential areas or subdivisions Cemeteries Historic Sites
10	Commercial areas Wildlife
	Other (please specify)
greatest number	rank from 1 to 7 the following linear features that you believe should be considered of importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways 3 Electrical lines
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greatest number	importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways
greatest number 2 5 1 6	importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Electrical lines Railroads Natural features (e.g. waterways)
greatest number 2 5 1 6	importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) Opinion, are there any other factors or features that should be considered in determining the of the proposed transmission line?
greatest number 2 5 7 6 n your couting of	importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) Opinion, are there any other factors or features that should be considered in determining the of the proposed transmission line?

The following features are noted on the Constraints Map at the Routing/Environmental station: Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? remember seeing No___ If yes, did you speak with a representative and indicate the corrections needed to the map? Yes ____ No ____ If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and

6.

2	see attache di response.
Do yo	u have a preference on the type of transmission structures being proposed?
Yes _	No
If so, p	please explain the type of transmission structures you prefer and why?
Pa	les (concrete or Steel) - no Towers
1	
Which	of the following applies to you? Please check all that apply and include the relevant
segme	nt(s) letters.
V	A preliminary transmission line segment is near my home.
	Applicable Segment(s) $\chi_{\iota} \chi_{\iota} R_{\iota} Z$
	A preliminary transmission line segment is near my business. Applicable Segment(s)
. /	Applicable deginent(s)
/	A preliminary transmission line segment is on my land Applicable Segment(s)
/	A preliminary transmission line segment is on my land Applicable Segment(s) X Possibly R 2 unmarked section C
/	A preliminary transmission line segment is on my land Applicable Segment(s) X 1 possibly R 2 wmmerked section of None of the above
<u> </u>	A preliminary transmission line segment is on my land Applicable Segment(s) X 1 possibly R? unmarked section of None of the above Other (please specify) See a Hacked response.
<u> </u>	A preliminary transmission line segment is on my land Applicable Segment(s) X 1 possibly R 2 wmmerked section of None of the above
✓ 	A preliminary transmission line segment is on my land Applicable Segment(s) X 1 possibly R 2 wmmerked section of None of the above
✓ 	A preliminary transmission line segment is on my land Applicable Segment(s) X 1 possibly R 2 wmmerked section of None of the above
	A preliminary transmission line segment is on my land Applicable Segment(s) X 1 possibly R 2 wmmerked section of None of the above

	terpointenergy.co	ne 138 I	(V Mill ubstation) t	Creek to view in	Substation formation abou	Project at the project
Your nam	e and contact in	formation ar	e optional,	unless yo	u have a ques	tion that you
□ Do Not	Contact Me	☐ Contact n	ne regarding	the follow	wing question	(please speci
				300		
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	e contacted by: (
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	mments (please sp			tach	ed re	sponso

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

- #7. Proposed segments X, Y and one that is not marked with a letter (the one from Creek Drive along Navajo Rd. to what looks like Long Bow) would directly affect our property. It might be R which comes up Cherokee Lane and then turns onto Navajo to Long Bow. Our horse pastures are along N. Creek Drive and Navajo, and we cannot lose that to an easement, nor do we want poles or towers over our horses. We have wooded area along N. Creek Drive in front of our house and it is home to deer and other wildlife, as well as being a buffer to what is now a terribly busy road due to the traffic from the two new subdivisions, Mill Creek and Enclave at Dobbin. These two neighborhoods took away approximately 100 acres of woods, so the deer and wildlife have very few wooded areas left in our acreage neighborhood to seek shelter.
- #9. My response to this question is the same concerns listed above for #7.
- #13. Since the new neighborhoods are the ones contributing to the need for additional load growth in our area, if it is determined that the lines and poles must run through this vicinity, then they should run through those subdivisions rather than our neighborhood (Spring Creek Forest North) which has already been diminished by the development of these two subdivisions. Everyone in Spring Creek Forest North moved here to enjoy country life and to get away from homes stacked on top of each other. When we moved here 17 years ago, we might see 10 cars pass by all day long. Now we see 10 cars pass by every couple of minutes. We want to preserve the natural beauty of our property as it is now.

Thank you for your consideration of our request.

Kimra (Kim) Pfeifer and Scott Yeager 27314 N. Creek Drive Magnolia, TX 77354

Kim - cell phone: 713-303-9149

	X Invitation Letter _	Other (please specify)
In your opinion, has the need	I for the project been adequate	ely explained to you?
Yes _X No If r	no, please explain:	
concern (avoided if possible	e) to least concern in routing	believe should be considered of greates the transmission line. Please use each
8 Agricultural land9 Floodplains or wetlan3 Recreational or park a	areas11 Cemet abdivisions10 Historic 7 Wildlife	s es teries e Sites
	importance for the transmissi	at you believe should be considered or on line route to follow. Please use each
-		iii)
number only once. (1 = most Roads/Highways Telephone lines Property lines	Electric Railroa	ds features (e.g. waterways)
number only once. (1 = most Roads/Highways Telephone lines Property lines Cultural features (e.g	Electric Railroa Natural g. fence lines) Other (p	ds features (e.g. waterways)

Existing developments should not be disturbed or forced to give up land.

Taking 80-90 feet from a property destroys the property value and ruins the natural state many of us have been cultivating in this area for decades. Some of the routes are through highly appraised developments and the county will see a marked drop in tax revenues.

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
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 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are an	y of these features were not included	incorrectly shown on the map or are you aware of any additional features that
	Yes No	
	If yes, did you spe	ak with a representative and indicate the corrections needed to the map?
	Yes No	
	•	le to speak to a representative, please identify the approximate location of any ectly located features on the Constraints Map by describing the feature and
	iocanon below.	

	If you have a concern with a particular preliminary transmission line segment(s) shown of exhibits, please indicate the segment letter and describe your concern.
n	nents TT, GG and KK would devastate those properties on Hardin S
]	Do you have a preference on the type of transmission structures being proposed?
	Yes No
	If so, please explain the type of transmission structures you prefer and why?
	Which of the following applies to you? Please check all that apply and include the rel segment(s) letters.
	X A preliminary transmission line segment is near my home.

	None o	f the abov	e							
	_ Other	(please spe	ecify)							
					(over					
		_			ibits disp	olayed at	_	c meeting me	•	
	e inforn	_				olayed at	_	c meeting m	•	
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Yes	you	No	the	If no,	ibits disp please e	olayed at explain:	Creek	Substation	Projec	et websi
Yes	you .centerp	visited	the	If no,	kV	Mill	Creek view inf	Substation ormation abo	Project out the project	et websi
Yes Have (www Yes	you .centerp	visited	the gy.com Tried	138 n/millcre	kV eeksubst	Mill ation) to ut is alwa	Creek view infays 'unde	Substation ormation abo	Project out the project	et websi
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I prefer to be ☐ U.S. Mail					
□ U.S. Maii				Zip	
☐ Telephone (hom					936-494-5887
☐ Email Address _	ragnarok@	loscyborgs.co	m		
Additional comme <i>H to MM, with</i>					o E to P to V to
					_

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you? Yes No If no, please explain:
3.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
nigh-end subdivisions ->	Agricultural land Schools Floodplains or wetlands Churches Recreational or park areas Cemeteries Residential areas or subdivisions Historic Sites Commercial areas Wildlife Other (please specify)
4.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	Roads/Highways Electrical lines Telephone lines Railroads Property lines Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify)
5.	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you.

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
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 - Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional feature that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
<u>If you were not able to speak to a representative</u> , please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Do vo	u have a preference on the type of transmission structures being proposed?
•	
Yes _	No
If so, j	please explain the type of transmission structures you prefer and why?
	n of the following applies to you? Please check all that apply and include the ent(s) letters.
segme	
segme	A preliminary transmission line segment is near my home. Applicable Segment(s)
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business.
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segme	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s)
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(www.centerpointenergy.com/millcreeksubstation) to view information about the project?Yes NoNo- the site was down and unavailable Your name and contact information are optional, unless you have a question that y like for us to answer. Name Contact me regarding the following question (please specify): City State Zip City (cell) Cell Additional comments (please specify): Additional comments (please specify): Additional comments (please specify): Additional comments (please specify): Anditional comments (please specify): Additional comments (please specify): Additional comments (please specify): Additional comments (please specify):	Have you	visited		.38 kV	Mill	Creek		Project
Your name and contact information are optional, unless you have a question that y like for us to answer. Name Do Not Contact Me								
like for us to answer. Name Contact me regarding the following question (please sp I prefer to be contacted by: (choose all that apply) U.S. Mail Address State Zip Telephone (home) (work) (cell)								
Name Do Not Contact Me			t informa	ition are op	tional,	unless yo	ou have a que	stion that y
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I prefer to be contacted by: (choose all that apply) U.S. Mail Address City State Zip Telephone (home) (work) (cell)								
□ U.S. Mail Address City State Zip □ Telephone (home) (work) (cell) □ Email Address sonya@calooy.com	□ Do Not Cor	ntact Me		Contact me re	egarding	g the follo	owing question	n (please s _l
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□ U.S. Mail Address City State Zip □ Telephone (home) (work) (cell) □ Email Address sonya@calooy.com								
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City State Zip □ Telephone (home) (work) (cell) □ Email Address sonya@calooy.com	I prefer to be	contacted	by: (cho	ose all that :	apply)			
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Additional comments (please specify):	☐ U.S. Mail ☐ Telephone (Address City (home)		(work	State		_ Zip	
Additional comments (please speeny).	☐ U.S. Mail ☐ Telephone (Address City (home)		(work	State		_ Zip	
	☐ U.S. Mail ☐ Telephone (☐ Email Addr	Address City (home) ressso	nya@caloo	(work	State		Zip (cell)	
	□ U.S. Mail □ Telephone (□ Email Addr	Address City (home) ressso	nya@caloo	(work	State		Zip (cell)	
	□ U.S. Mail □ Telephone (□ Email Addr	Address City (home) ressso	nya@caloo	(work	State		Zip (cell)	

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Houston, TX 77251-1700 Phone: (713) 207-4985

In you	r opinion, has the need for the project been adequately explained to you?
Yes _	X No If no, please explain:
conce	rank from 1 to 11 the following land uses that you believe should be considered of greates in (avoided if possible) to least concern in routing the transmission line. Please use each only once. ($1 = \text{greatest concern}$; $11 = \text{least concern}$)
9	Agricultural land2 Schools
10	Agricultural land 2 Schools Floodplains or wetlands 3 Churches Recreational or park areas 4 Cemeteries
	Recreational or park areas 4 Cemeteries Residential areas or subdivisions 5 Historic Sites
8	Commercial areas6_ Wildlife
	Other (please specify)
greate: numbe	rank from 1 to 7 the following linear features that you believe should be considered of importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways
greate: numbe	st importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines
greate: numbe	ronly once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Roads/Highways Telephone lines Property lines Roads/Highways Telephone lines Property lines Roads/Highways Least important) Electrical lines Railroads Natural features (e.g. waterways)
greate: number $\frac{3}{6}$ $\frac{1}{2}$ In you	st importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines
greate: numbe 3 6 1 2 In your routing	st importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Topinion, are there any other factors or features that should be considered in determining the
greate: numbe 3 6 1 2 In your routing Yes	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Topinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line?

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No <u>X</u>
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

	on P - land to east of Section P, from what I have been told, is located in a floodway so ing the line, if this route is chosen, as far from the Tall Pines subdivision property lines wo
	the power line from view and not affect property values.
	ion P - My neighbor's house on the lot to the south of mine sits back almost on the
resi c	ern property line. From what I am told the power line cannot be any closer than 300' to a lence. To meet this requirement the line would have to be moved further east than the
ргод	osed route.
Do you	have a preference on the type of transmission structures being proposed?
Yes _Z	<u>K</u> No
If so, p	lease explain the type of transmission structures you prefer and why?
	y the line to avoid the blight these the towers and lines would cause. Also, would reduce co
serv	ice disruptions associated with wind damage from storms.
-	
	of the following applies to you? Please check all that apply and include the relevant at(s) letters.
	nt(s) letters.
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) P A preliminary transmission line segment is near my business.
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) P
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land .
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) P A preliminary transmission line segment is near my business. Applicable Segment(s)
segme	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
segmen	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s)
segmen	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
segmen	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
segmen	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
segmen	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
segmen	A preliminary transmission line segment is near my home. Applicable Segment(s) _P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above

Have you	visited	the	138 kV	Mill	Creek	Substation	Project
(<u>www.centerp</u>	ointenerg	y.com/m	illcreeksub	station) (o view in	formation abo	ut the proje
Yes]	No _X,	site did not	work!			
Your name a	nd contac	t inform	ation are	optional,	unless yo	ou have a que	stion that y
like for us to a							
NameD	enni8s & I	Lynda Sc	heer				
☐ Do Not Coi	ntact Me		Contact me	e regardir	g the follo	owing question	n (please sp
610 Tall P	ines Dr						
610 Tall Page Magnolia,							
Magnolia,	TX 77354		nosa all tha	ot annly)			
Magnolia, I prefer to be	TX 77354 contacted	by: (che					
Magnolia, I prefer to be	TX 77354 contacted	by: (che					
Magnolia, I prefer to be	contacted Address	by: (cho				_ Zip	
	contacted Address City	by: (cho		State _		_ Zip	
Magnolia, I prefer to be □ U.S. Mail □ Telephone	contacted Address City (home)	by: (cho	(wo	State _		_ Zip	
Magnolia, I prefer to be □ U.S. Mail □ Telephone	contacted Address City (home) ressdenr	by: (cho	(wo	State _		Zip (cell)	
Magnolia, I prefer to be □ U.S. Mail	contacted Address City (home) ressdenr	by: (cho	(wo	State _		Zip (cell)	

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

December 15, 2022

	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify) TRPPOA - The Ranches at Ameliumst POA Divertors
	In your opinion, has the need for the project been adequately explained to you?
	Yes No If no, please explain:
.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Wildlife Other (please specify)
	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	6Roads/Highways3Electrical lines7Telephone lines5Railroads1Property lines4Natural features (e.g. waterways)2Cultural features (e.g. fence lines)Other (please specify)
	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	Yes No
	If yes, please list them below and briefly explain why they are important to you.

I understand some people have to suffer based on your decision
But to force TRP owners to many the expense & inconvenie
of having to relocate our main entrance at MSR & Riata show
be your least-preferred option.
(over) The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips
 Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas
 Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No Not that I'm aware of _
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

If you have a exhibits, plea	a concern with a particular preliminary transmission line segment(s) shown on the segment letter and describe your concern.
I bel	reve the sogments TT, GG, and KK would be I ve for many TRP owners and it should be you
negati	ve for many TRP owners and it should be you
a alia	of last resort.
Oletion	
Opror	

Do you have	a preference on the type of transmission structures being proposed?
Yes	No
If so, please e	explain the type of transmission structures you prefer and why?
Which of the segment(s) le	e following applies to you? Please check all that apply and include the relevant etters.
A prel	liminary transmission line segment is near my home. licable Segment(s) <u>GG</u> ナ 人人
	liminary transmission line segment is near my business. licable Segment(s)
A pre	eliminary transmission line segment is on my land licable Segment(s)
None	of the above
Othe	er (please specify)

		*					
Did the Yes	information pi No_ - I was	rovided and e If s out of	(over) exhibits displ no, please ex Lown.	ayed at the p	ublic meeting m	neet your needs?	
Yes _ Your	centerpointene	tact informa	Icreeksubsta It:	ntion) to view ed sever tional, unles	eek Substation information ab Himes, a second you have a qu	out the project?	Che
□ Do	Not Contact M	e □(Contact me re	egarding the	following questi	ion (please specif	ỳ)
)							
				4			

	City		State	Zīp	
	Telephone (home)			_(cell)	
0	Email Address leeate	irnere att.	net		
13.	Additional comments (ple 5+eve, I +hm	ase specify):	tion giving	the least	suffering to
	The most people	e is this:	build the	substation	of MM
	and use this ro	ute: A->0-	=E-P=	VAHA	H-MM.
	Thanks for the	e opportun	ity to com	ment: good	denocracy.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

In yo	our opinion, has the need for the proje	ect been adequately explained to you?
Yes_	x No If no, please expl	ain:
		nd uses that you believe should be considered of greatest
	ern (avoided if possible) to least coper only once. (1 = greatest concern;	ncern in routing the transmission line. Please use each 11 = least concern)
7	Agricultural land	4 Schools
9 6 2	Floodplains or wetlands	4 Schools 5 Churches Cemeteries
2	Recreational or park areas Residential areas or subdivisions	8 Historic Sites
1	Commercial areas	10 Wildlife
		Other (please specify)
great	9	near features that you believe should be considered of or the transmission line route to follow. Please use each = least important)
4	Roads/Highways	 2 Electrical lines 1 Railroads 5 Natural features (e.g. waterways)
3 7	Telephone lines Property lines	1 Railroads 5 Natural features (e.g. waterways)
7	Property lines	

Yes <u>x</u>	No
If yes,	please list them below and briefly explain why they are important to you.
Nobody	wants power lines in their neighborhood because that is not how they bought their property in the first place
Power lin	nes destroy the beauty of the existing properties. Placing a new transmission line next to an existing neighb
and hous	es will adversely affect the property values. Homes are purchased because of existing conditions. Nobody
know of	would buy into a property or subdivision if a power line was next to it. I certainly would not have bought n
nouse if	one had been present or if one was pending to be built!!!!!!
The fo	ollowing features are noted on the Constraints Map at the Routing/Environmental station
•	Churches, schools, nursing homes, hospitals, and cemeteries
•	Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
•	Airports and landing strips
•	Pastures or cropland irrigated by traveling irrigation systems
•	Parks and recreational areas
•	Historical and archaeological sites
•	Environmentally sensitive areas
•	Floodplain and floodway boundaries
	ny of these features incorrectly shown on the map or are you aware of any additional feature not included?
Yes <u>x</u>	No
If yes,	did you speak with a representative and indicate the corrections needed to the map?
Yes_	No <u>X</u>
missir	were not able to speak to a representative, please identify the approximate location of ag or incorrectly located features on the Constraints Map by describing the feature on below.
Suns	et Ave already has a private park. There are always children playing at the
park	and some of them try fishing and have family picknicks, etc., next to the pe
	e park. We have stocked the pond with fish at our own expense. This
propo	osed line of "II" would ruin the pond experience and the beauty of our
	vision. Family get togethers would no longer have the same beauty or
subdi	

7.	If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.
	JJ/II/LL/MM Property values would crash. It would be terrible for future sales on
	new homes/existing homes for resale. A new power transmission line would screw
	up our neighborhood. We would not be able to look out the back of our property
	without seeing the proposed power lines. That would kill our outside backyard
	experience, not to mention having to constantly view the ugly transmission lines. I
	believe we would see many current home owners sell their properties. This will cause the property values to drop even lower and would kill future new builds.
8.	Do you have a preference on the type of transmission structures being proposed?
	Yes <u>X</u> No
	If so, please explain the type of transmission structures you prefer and why?
	Put the transmission lines underground where no one can see them. It would keep
	the beauty of the property intact. This is the best option.
	Second option would be double-circuit Steel Pole, 40' tall
9.	Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.
	X A preliminary transmission line segment is near my home. Applicable Segment(s) II/MM/LL/JJ
	A preliminary transmission line segment is near my business.
Ap	oplicable Segment(s)
	<u>x</u> A preliminary transmission line segment is on my land Applicable Segment(s) <u>II</u>
	None of the above
	Other (please specify)

Name ☐ Do Not Contact Me ☐ Contact me regarding the following question (please specially prefer to be contacted by: (choose all that apply) ☐ U.S. Mail Address ☐ City State Zip ☐ Telephone (home) (work) (cell) ☐ Email Address brian.walker@nov.com	Have you	visited		138		Mill	Creek			Project
Your name and contact information are optional, unless you have a question that you like for us to answer. Name Do Not Contact Me					<u>ksubstat</u>	tion) to	view in	formation a	about t	the proje
□ Do Not Contact Me □ Contact me regarding the following question (please specially prefer to be contacted by: (choose all that apply) □ U.S. Mail Address					re optic	onal, <u>u</u>	nless you	ı have a qu	estion	that you
□ Do Not Contact Me □ Contact me regarding the following question (please specific prefer to be contacted by: (choose all that apply) □ U.S. Mail Address	like for us to a	nswer.								
I prefer to be contacted by: (choose all that apply) U.S. Mail Address City State Zip Telephone (home) (work) (cell) Email Address brian.walker@nov.com	Name									
I prefer to be contacted by: (choose all that apply) U.S. Mail Address City StateZip Telephone (home) (work)(cell) Email Addressbrian.walker@nov.com		atact Me	П	Contac	t ma ra	garding	g the foll	owing ques	stion (1	alease sr
I prefer to be contacted by: (choose all that apply) U.S. Mail Address City StateZip Telephone (home) (work)(cell) Email Addressbrian.walker@nov.com	⊔ Do Not Cor	itact ivic		Comac	i ille reş	Suranı			•	orease sp
I prefer to be contacted by: (choose all that apply) □ U.S. Mail Address	□ Do Not Cor	nact ivic		Contac	t me reş	Suram				orease sp
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I prefer to be contacted by: (choose all that apply) □ U.S. Mail Address City State Zip □ Telephone (home) (work) (cell) □ Email Address brian.walker@nov.com	□ Do Not Cor									
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City State Zip □ Telephone (home) (work) (cell) □ Email Address <u>brian.walker@nov.com</u>										
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☐ Email Address <u>brian.walker@nov.com</u>	I prefer to be	contacted Address	by: (ch	noose al	I that a	pply)				
	I prefer to be	contacted Address	by: (ch	noose al	I that a	pply)				
Additional comments (please specify):	I prefer to be □ U.S. Mail	contacted Address City	by: (ch	oose al	I that a	pply)		_Zip		
Additional comments (please specify):	I prefer to be □ U.S. Mail □ Telephone (contacted Address City (home)	by: (ch	noose al	I that a	pply)		_Zip		
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Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

Ne	eighbor		terx Other (please specify)
In your o	pinion, has the need for the proje	ct been a	adequately explained to you?
Yes <u>x</u> No	If no, please expl	ain:	
concern		ncern in	hat you believe should be considered of greatest routing the transmission line. Please use each st concern)
9 A	gricultural land	4	Schools
<u>10</u> F	Agricultural land loodplains or wetlands Recreational or park areas	6	Churches
<u>3</u> F	Recreational or park areas	<u>5</u>	Cemeteries
<u>~</u>	esidential areas of subdivisions	,	THISTOTIC STICS
<u>1</u> C	Commercial areas	8	Wildlife
			Other (please specify)
		or the tra	tures that you believe should be considered of insmission line route to follow. Please use each important)
•			1 /
number o	oads/Highways	1	•
number o	Loads/Highways Telephone lines	1 2	•
number of 1	Loads/Highways Celephone lines roperty lines	1 2 5	Electrical lines Railroads Natural features (e.g. waterways)
number of 1	Loads/Highways Telephone lines Property lines Cultural features (e.g. fence lines)	1 2 5	Electrical lines Railroads Natural features (e.g. waterways) Other (please specify)
3 R 4 T 6 P 7 C	Eultural features (e.g. fence lines)	or featu	Electrical lines Railroads Natural features (e.g. waterways)

Transmission lines should not be placed next to existing residences and neighborhoods. The existence of transmission lines next to existing homes destroys property values. A major consideration when we bought our home was the fact there were no transmission lines nearby. Had we known that in the future a transmission

line was to be built in our neighborhood we would have never purchased our current home.

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
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 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

that were not included?
Yes x No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No x
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Are any of these features incorrectly shown on the map or are you aware of any additional features

There is an existing park located in our subdivision on Sunset Avenue which is not reflected on your map. The park has a pond which is used extensively by the neighborhood residents and their children.

	Transmission line segments JJ, II, LL and MM are particularly problematic. Power lines along these segments would be visible from our homes and park thereby dramatically affecting our property values. If these segments are approved for construction, I'm afraid we would have to move to a neighborhood that has no transmission lines.
8.	Do you have a preference on the type of transmission structures being proposed?
	Yes x No
	If so, please explain the type of transmission structures you prefer and why?
	Underground transmission lines along segments JJ, II, LL and MM would be the only choice I have.
9.	Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.
	<u>x</u> A preliminary transmission line segment is near my home. Applicable Segment(s): II, JJ, LL and MM.
	A preliminary transmission line segment is near my business. Applicable Segment(s)
	\underline{x} A preliminary transmission line segment is on my land . Applicable Segment(s) II
	None of the above
	Other (please specify)
	(over)

If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Have you	visited	the 13	88 kV	Mill	Creek	Substation	Project	V
(www.centerp	ointenerg	y.com/mill	<u>creeksubsta</u>	ation) t	o view in	formation abo	ut the proje	ect?
Yes		No x						
Your name an		informat	on are opt	ional, <u>u</u>	ınless you	i have a questi	ion that you	ı wo
like for us to a								
Name								_
☐ Do Not Cor	ntact Me		ontact me re	egardin	g the follo	owing question	n (please sp	eci
1 1 1 0 0 0 0								
I prefer to be	contacted	by: (choo	se all that a	apply)				
		• `						
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I prefer to be	Address City			State		Zip		
I prefer to be □ U.S. Mail	Address City (home)		(work	State		Zip		
I prefer to be □ U.S. Mail □ Telephone	Address City (home)		(work	State		Zip(cell)		

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

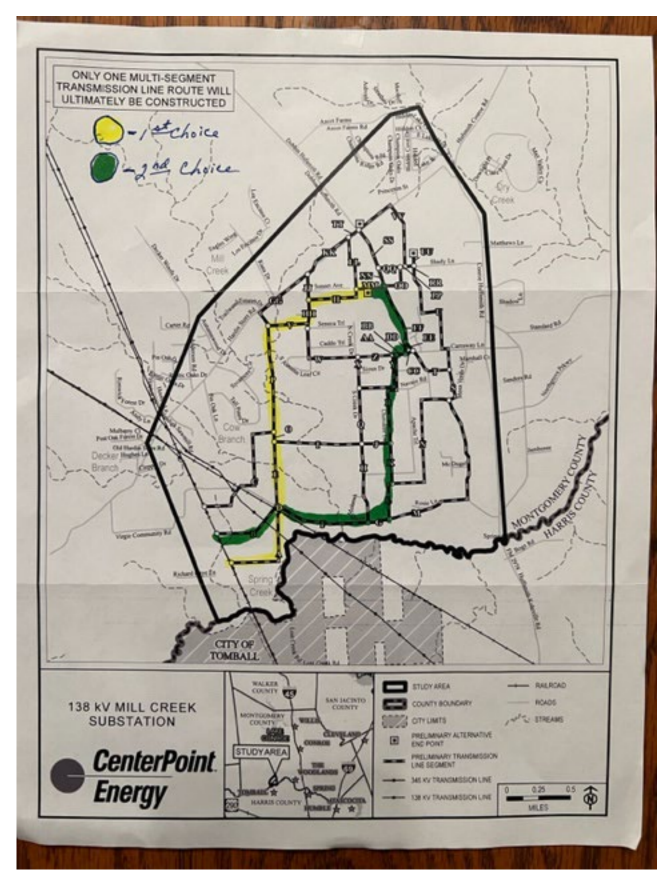
Houston, TX 77251-1700 Phone: (713) 207-4985

believe should be considered of greates the transmission line. Please use each
n)
ries Sites
Sites
olease specify)
al lines Is features (e.g. waterways)
should be considered in determining the are important to you.
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The following features are noted on the Constraints Map at the Routing/Environmental station:
The following residies are noted on the Constraints was as the rooming carrieronal season.
Churches, schools, nursing homes, hospitals, and cemeteries
 Commercial AM and FM radio transmitters, microwave relay stations, or other similar
electronic installations
Airports and landing strips
Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas
Historical and archaeological sites
Environmentally sensitive areas
Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features
that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
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missing or incorrectly located features on the Constraints Map by describing the feature and location below.

	GG KK + TT - They aren't no will lower home + land values - lower ho
and	will lower home + land values - lowers
ad	valorem tax refer - Bad for the reside
+ 1	Bul For county revenues
1	and the committee of
lo you	have a preference on the type of transmission structures being proposed?
124	The state of the s
cs_	No
f so, p	ease explain the type of transmission structures you prefer and why?
	Layer 20 hor and and a second
_	The latest state
	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s)
-	Applicable Segments)
_	None of the above
_	None of the above
_	
_	None of the above
_	None of the above
_	None of the above
-	None of the above

-	to the till - they were the
1	Have you visited the 138 kV Mill Creek Substation Project website
-	www.centerpointenergy.com/millcreeksubstation) to view information about the project? Yes No it was down when E tried Tried.
,	Your name and contact information are optional, unless you have a question that you would
	like for us to answer.
	Name Tim Weens - 713-725-6114 timweens@sac
	Do Not Contact Me Prontact me regarding the following question (please specify) Are segments GG, KK + TT Nowssary - I don't think so.
	City State Zip
	Demail Address timweems @ 5866408AL. NET
	Additional comments (please specify): You should use the End Point on Section MM or UU + Not the on on TT.
	In section my or an
	NK YOU FOR COMPLETING THE QUESTIONNAIRE WE APPRECIATE YOUR
U	T.
U	T. drop off your completed questionnaire at the registration table as you leave the public meeting. If ed to take it with you to complete later, please mail or email it within 5 days to:
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If yes, please list them below and briefly explain why they are important to you.	If yes, please list them below and briefly explain why they are important to you.	numl	est importance to least importance for the transmission line route to follow. Please use each oper only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Electrical lines Railroads Natural features (e.g. waterways)
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Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes ____ No ____ If yes, did you speak with a representative and indicate the corrections needed to the map? No 🛧 If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

The following features are noted on the Constraints Map at the Routing/Environmental station:

Do you	have a preference on the type of transmission structures being proposed?
37	N
Yes	No
If so, p	lease explain the type of transmission structures you prefer and why?
	of the following applies to you? Please check all that apply and include the rat(s) letters.
	A preliminary transmission line segment is near my home. Applicable Segment(s)
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Have you	visited the 138	kV Mill	Creek	Substation	Project	W
(www.centerp	ointenergy.com/millcree	ksubstation) to	view info	ormation abou	ut the proje	ct?
Yes	No X					
Your name a	nd contact information	are optional, <u>u</u>	nless you	ı have a ques	stion that y	ou
like for us to a						
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□ Telephone	Address 1006 V	State 1	Control	Zip <u>773</u>	54	
☐ U.S. Mail ☐ Telephone ☐ Email Addi	Address 1006 Vi	State 1)		Zip <u>773</u>	554	
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□ Telephone □ Email Addi	Address 1006 Vi	State 1)		Zip <u>773</u>	554	

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you?
	Yes No _ / If no, please explain: The people in Tall Pines believe that the chosen section, labeled "P" on the plot is not the best location for the proposed transmission line.
3.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	Agricultural land Broodplains or wetlands N/A Recreational or park areas Residential areas or subdivisions N/A Churches Cemeteries Historic Sites Wildlife Other (please specify)
4.	The avial & property devaluation impact will be 40%. This will affect all appraisal values for all homeowners Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	3Roads/Highways/Electrical lines4Telephone lines2Railroads5Property lines7Natural features (e.g. waterways)6Cultural features (e.g. fence lines)Other (please specify)
5.	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No
	If yes, please list them below and briefly explain why they are important to you.
	Currently, there is an accurately positioned 345 Ky transmission line available in Harris County that will better service the Mill Creek Substation project. Utilization of the current 345 KY transmission line will have less negative monetary impact to tall pines subdivision owners as well as result in decreased overall construction costs.

The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries
• Commercial AM and FM radio transmitters, microwave relay stations, or other similar
electronic installations
Airports and landing strips
 Pastures or cropland irrigated by traveling irrigation systems
Parks and recreational areas
Historical and archaeological sites
• Environmentally sensitive areas
• Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes _ V No
resNo
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
The maps provided at the public meeting lacked accurate descriptions and details necessary for a clear understanding of the proposed sites and aguipment to be placed. It was very difficult to read and unable to be interpreted.

For proposed segment P, there will be a significant property Sowial devaluation of 40% orgreater. Segn P also impacts FEMA zone 500 year floodplain home. FEMA zone 100 year flood plain homesites; & FEMA zone AE floodplain homesited; all of which flooded in 2015 and 2017. Do you have a preference on the type of transmission structures being proposed? Yes No If so, please explain the type of transmission structures you prefer and why? Prefer no fransmission lines or equipment for reasons stated in previous guestion (H7) Which of the following applies to you? Please check all that apply and include the resegment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) P A preliminary transmission line segment is near my business. Applicable Segment(s) P A preliminary transmission line segment is on my land Applicable Segment(s) None of the above V Other (please specify) Current proposed segment P is measible be only 50 feet from by lines of Tall Pines Subdivible Electric magnetic fields exposure research highly suggests no less than 300 feet with the understandifthat 700 feet is better.	on the
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suggests no less than 300 feet with the understandi that 700 feet is better.	
that 700 feet is better.	ng
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The Francisco	
The FEMA floodway encroachment	



	guidance. It was very confusing.
•	visited the 138 kV Mill Creek Substation Project website
www.centerr /es	pointenergy.com/millcreeksubstation) to view information about the project? There was no functional website ava No V before or during the meeting.
	nd contact information are optional, unless you have a question that you would
ike for us to a	inswer.
Name	
☐ Do Not Co	ntact Me
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includi	ng the atternate existing 354 RY transmission
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l prefer to be	contacted by: (choose all that apply)
	contacted by: (choose all that apply) Address 26630 Sycamore Cir.
U.S. Mail	Address 26630 Sycamore Cir.
☑U.S. Mail □ Telephone	Address 26630 Sycamore Cir. City Magnolia State TK Zip 77354
☑U.S. Mail □ Telephone (Address 26030 Sycamore Cir. City Magnolia State TK Zip 77354 (home) (work) (cell) 281 475 7860
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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

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The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries
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Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below. When have a drep drawing such that
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- Julian Cara

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Do you	have a preference on the type of transmission structures being proposed?
Yes	No
If so, p	lease explain the type of transmission structures you prefer and why?
	and all and and
	unde pole construction
	V
Which	of the following applies to you? Please check all that apply and include the
	of the following applies to you? Please check all that apply and include the at(s) letters.
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(over)

Have you	visited	the	138 kV	Mill	Creek	Substation	Project	web
(<u>www.center</u>				station) (to view in	formation abou	ut the proje	ect?
Yes		No						
Your name a		t inforn	nation are	optional,	, <u>unless</u> yo	ou have a ques		
like for us to a		t t - L	·				100 to	and L. N.
Name <u>4/4</u>	ay so					and home	V	
☐ Do Not Co	ntact Me		Contact me	e regardin	ng the follo	owing question	n (please sp	pecify)
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I prefer to be	contacted	l by: (ch	oose all tha	nt apply)				
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Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

in you	r opinion, has the need for the project been adequately explained to you?
Yes _	No If no, please explain:
concer	rank from 1 to 11 the following land uses that you believe should be considered of greates n (avoided if possible) to least concern in routing the transmission line. Please use each ronly once. (1 = greatest concern; 11 = least concern)
	Agricultural land Schools Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Wildlife Other (please specify)
greates	rank from 1 to 7 the following linear features that you believe should be considered out importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important)
greates numbe	t importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; 7 = least important) Roads/Highways Electrical lines
greates numbe	It importance to least importance for the transmission line route to follow. Please use each ronly once. $(1 = most important; 7 = least important)$
greates numbe	t importance to least importance for the transmission line route to follow. Please use each ronly once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Railroads Natural features (e.g. waterways)
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n your outing	t importance to least importance for the transmission line route to follow. Please use each ronly once. (1 = most important; 7 = least important) Roads/Highways Electrical lines Railroads Property lines Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify) ropinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line?

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

$\sqrt{5}$	ection I would pross my front vard
Th	ection T would pross my front yard is is too much of an impact for me.
Do you	have a preference on the type of transmission structures being proposed?
Yes	No
If so, p	lease explain the type of transmission structures you prefer and why?
	of the following applies to you? Please check all that apply and include the nt(s) letters.
segme	A preliminary transmission line segment is near my home.
segme	nt(s) letters.
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(over)

Yes	No			-	lic meeting me	•	
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Your name a like for us to a	nd contac		-	•	ou have a ques	stion that	you woul –
Please			_	_	owing question Rlanning decide		
					<u>uecione</u>		
I prefer to be	Address	27315	Dobbi	in- Itu	Fsmith R _ Zip_773		
☐ Telephone		,			(cell)		
□ Email Addi Additional con □ □ □ □ □	nments (pl	ease specify):	A be	Her c	choice u	ould	be Floo
NK YOU FOR Γ. drop off your c ed to take it with	ompleted q	questionnaire	at the registr	ation table a	s you leave the	e public m	

Page 4 of 4

Phone: (713) 207-4985

138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

, -	Newspaper Notice	Invitation L	etter	Other (plea	ise specify) _		
		d for the project beer					
Yes_ <u>bel</u>	No X Ifr ieve there	o, please explain: are better on line "F	Vall Per	ines Hor Les for	neons	rers posca	1
Ma	nomisia	n une "t	'' Seg	ment		***************************************	
concer numbe	ı (avoided if possibl	e following land uses e) to least concern in atest concern; 11 = le	n routing th	he transmission			
5	Agricultural land Floodplains or wetl	N/A	Schools Churches	-			
ŇΑ	Recreational or par	c areas ////	Cemeteri	ies			
$\frac{\alpha}{N/A}$	Residential areas or Commercial areas	subdivisions <u>W//+</u>	Historic : Wildlife	Sites			
	*	1 0 - 0 - 1	~ (All	lease specify)_			
	Herril as	na Propert	y deve	seuation	5 WILL	nave .	an neg
	impact of	1 up to 40%	6 m1	oropertu	Value	5. 1h13	SWIII IX
	all property	MODRAC IN	7/11/11	ne /			
Please	April as impact of all property rank from 1 to 7 th	e following linear fe	Tall Floatures that	you believe sh	ould be con	sidered of	
greates	t importance to least	e following linear fe importance for the to st important; 7 = leas	ransmission	i line route to fo	ould be con ollow. Pleas	sidered of e use each	
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Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? No If yes, did you speak with a representative and indicate the corrections needed to the map? No If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below. Refer to Exhibit

The following features are noted on the Constraints Map at the Routing/Environmental station:

6.

7.	If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern. REFER TO EXHIBITS "C" O" Proposed Segment P
	Deroperty Devaluation @ Aerial Devaluation 3. Proposed Segment "P" impacts FEMA zoned wasteland/Floodwar addition to FEMA zoned Suryear Flood plain homesites Flood plain homesites that flooded in recent years 2015, 2016 2017 Seament "P" will lither impact property
	in addition to FEMA zoned Suryear Flood plain homosites
	Float plain homesites that floaded in recent years 2015,
	2016, 2017, Segment P'will futher impact property values in a negative way - up to 40%
	values in a regative way - up to 40%
8.	Do you have a preference on the type of transmission structures being proposed?
	Yes No
	If so, please explain the type of transmission structures you prefer and why?
	Prefer NO transmission lines - Segment "P" Refer to question # 7
	Refer to question # 7
9.	Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s)
	A preliminary transmission line segment is near my business. Applicable Segment(s)
	A preliminary transmission line segment is on my land Applicable Segment(s)
	None of the above
	Other (please specify)
	1. Current proposed seament "P" 15 50' off
	property lines of Tall Pines nowesites.
	2: EMF (Electric & Magnetic Fields) exposure
	reseach suggests min of 300' with 700'
	being preserved Medical issues
	3. FEMA Floodway encrophment
	4. Connecting Seament "W" to seament "I"
	has rede impact of homesites
	zero impact on homeowers. Zero EMF concerns.
	(over)

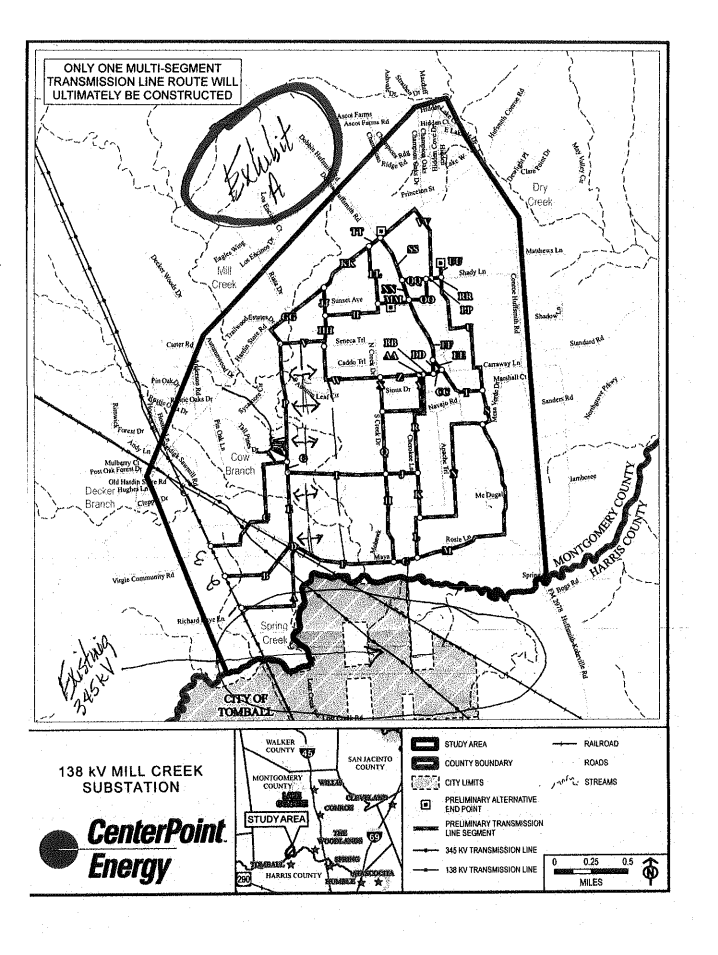
10.	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain: Sentation was
	vague and incomplete. No informative
	presentation lero descriptive information.
11.	Have you visited the 138 kV Mill Creek Substation Project website
	(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
	Yes No V_ Website is unavailable. Link is down
12.	Your name and contact information are optional, unless you have a question that you would
	like for us to answer.
	Name
	☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify)
	I prefer to be contacted by: (choose all that apply)
	U.S. Mail Address 26614 Sycamore Civile
	U.S. Mail Address 26614 Sycamore Civile City Magnolia State TX zip 77354
•	
	□ Email Address Sj Cabral 64 @ gmail, Com
13.	Additional comments (please specify):
נ	Additional comments (please specify): Define ting Segment W 40 Segment T
	& Please donot proceed with Segment "P"

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

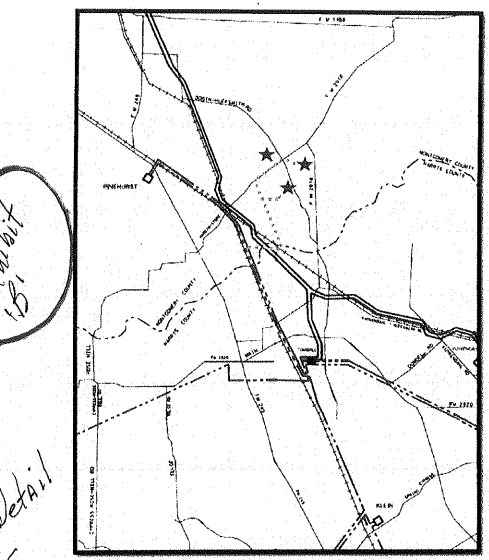
Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

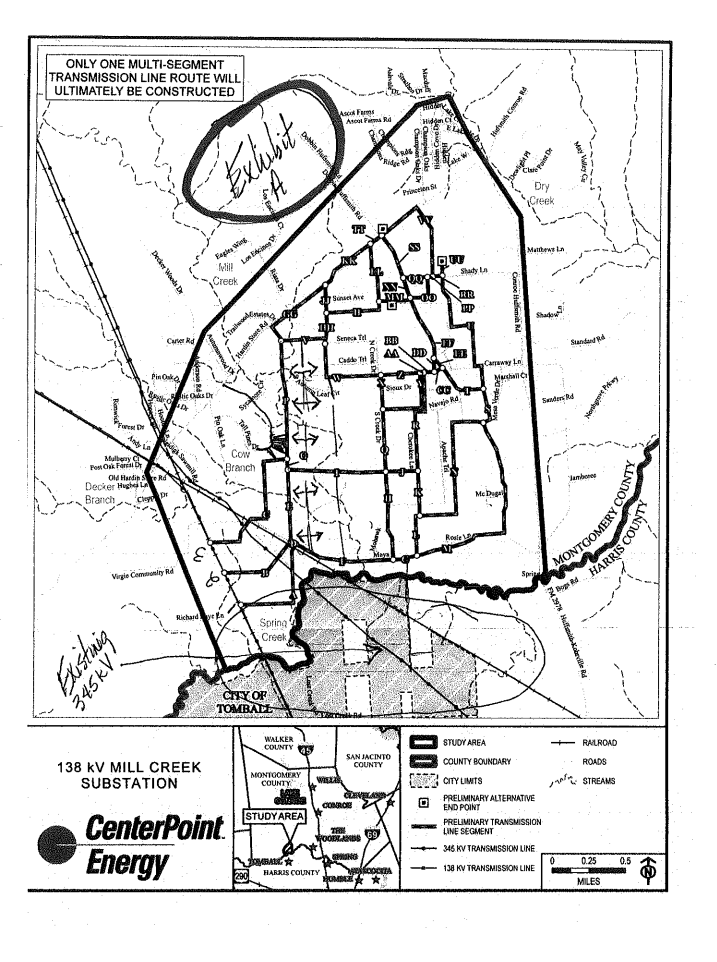


Project Need Mill Creek Distribution Substation



- CenterPoint Energy studied 2 different transmission options to supply power to the 138/35 kV Mill Creek Substation.
- CenterPoint Energy concluded that Mill Creek substation will be a 138/35 kV distribution substation with 2-100 MVA transformers, 4-35 kV feeders, configured as a 138 kV loop substation to serve the forecasted 2025 load.
- Mill Creek substation will be looped on 138 kV Pinehurst to Tomball Ckt. 81 with an approximately 3-6 mi double circuit line.
- The project will improve the reliability and load serving capabilities of the region.

CenterPoint Energy



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Tall Pines Subdivision - Directly Affected Homeowners:

R164785 - Onchen - 500 Year Flood Zone.

R164787 - Gilberts - 500 Year Flood Zone, AE Floodplain.

R164788 - McBee - 500 Year Flood Zone.

R164789 - Cosby - 500 Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R164790 - Sheers - 500 Year, 100 Year Floodplain.

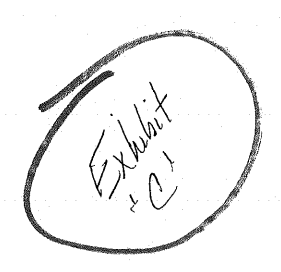
R164791 - Caplinger - 500 Year, AE Floodplain, 100 Year wasteland/Floodway.

R164793 - Cabral - 500 Year, 100 Year Floodplain.

R164794, R164795, R46724 - Zimmmerman - 500 Year Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R510345 is owned by Harris/Montgomery County Management District. 500 Year Flood, AE Floodplain, 100 Year Floodplain and 100 Year Wasteland/Floodway.

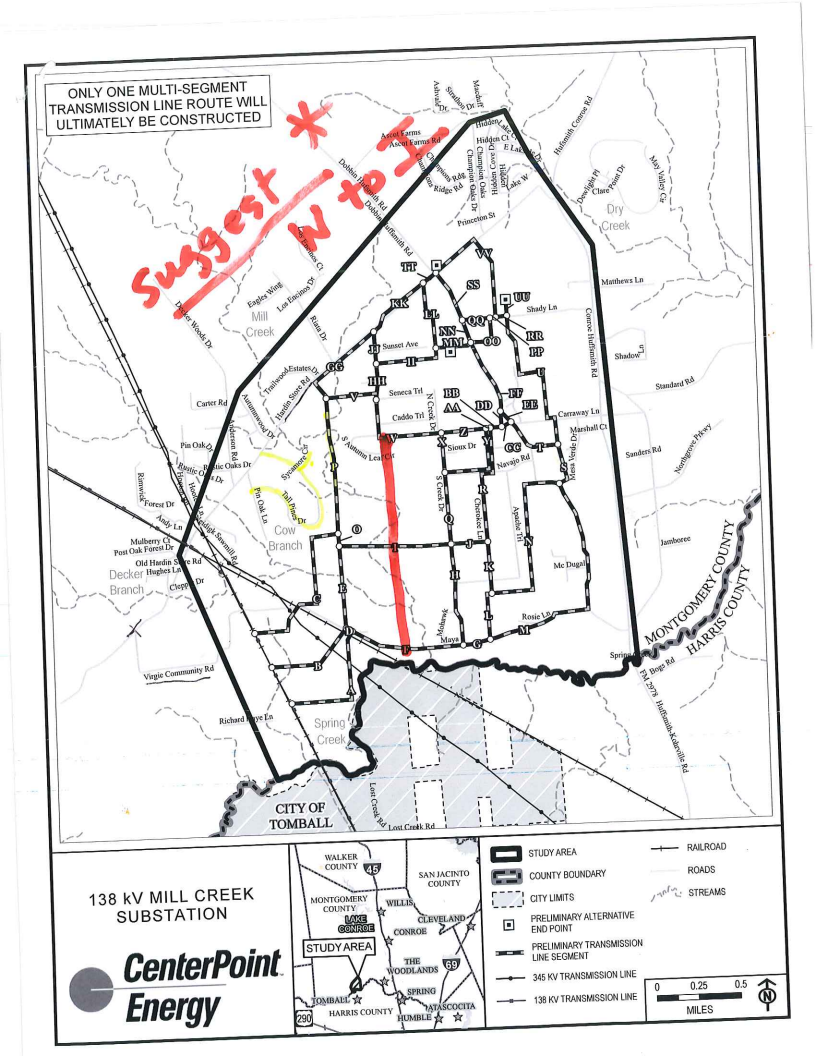
Mill Creek South Development has built a mountainous berm on top of a natural Wasteland/Floodway. Mountainous berm approximately 40 feet high. Forcing all Mill Creek natural water flow, from a natural creek, towards the Tall Pines Subdivision. Ultimately changing water flow direction of a natural creek.



Montgomery CAD Web Map Cxhibi7. i de la companya da santa da Na santa da Peueralur R4006 7677 R37679 ₹50672 1000 161183 R16117 R37681 R37680 50872 R41838 R161173 R161171 F418387 R41839 418399 18390 74#840° R16474 R164747 Ø345 R383025 R164763 17**6**5 R164762 16477 R16478 R164775 R1647601 R164770 R164776 Biberes R164759, P164754 R16475 BHEATS 193 43 NR R 164769 Ellerius **R164768** R215311 **4767** CHARLES MANAS-III I

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138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you?
	Delieve there are better routes for the proposed transmission line other than segment.
3.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Residential areas What Commercial areas
	plus property devaluations will impact homeowners 40%
4.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Cultural features (e.g. fence lines) Cultural features (e.g. fence lines) Cultural features (e.g. waterways) Other (please specify)
5.	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	Yes No
	If yes, please list them below and briefly explain why they are important to you.
,	A currently available 345 Kf transmission line in Hamis County is
00	roject providire less menetary impact to Tall Pines homeowners
700	ping into the 345 KV transmission wine will also lessen construction
1	Chentres overall, (over)

The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems
Pastures or cropiand irrigated by dayoning irrigated
Parks and recreational areas
Historical and archaeological sites
Environmentally sensitive areas
Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
Public Meeting constraints map inaccurately offered AD Key descriptions of the two studies (cted)
Confusing lack of attention to needed general
public detail to allow for proper interpretation.
Very difficult to leads or interpress

6.

	If you have a concern with a particular preliminary transmission line segment(s) shown on the
7.	avhibits please indicate the segment rener and deserved of
	Proposed Segment Finfacts FEMA Zoned 50rys. Floodphin homesil
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Clouds lain homes ites - which previously flooded in 2015, 2016
	* 40% (or higher) appraised value loss
	71.
8.	Do you have a preference on the type of transmission structures being proposed?
	If so, please explain the type of transmission structures you prefer and why?
	liefer NO transmission lines.
	See #7 above
	——————————————————————————————————————
9.	Which of the following applies to you? Please check all that apply and include the relevant
	segment(s) letters.
	A preliminary transmission line segment is near my home.
	A preliminary transmission in Segment P Applicable Segment(s) P Segment P
	A preliminary transmission line segment is near my business.
	Applicable Segment(s) P Segment P
	A preliminary transmission line segment is on my land
	Applicable Segment(s)
	None of the above
	Other (please specify) (1) current proposed Segment Pis
	Measured to be a mere 50' from lot lines of
	Measured to be a mere 50 fromes.
	Tall times manufaction to bight suggests no less
	2) EM + - exposure research (1913)
	(2) FEMA flood way encroachment
	(3) FBMA Flood way encroacriment

10.	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain: No overall presentations.
(Tould not hear any presenter. Sheer Chaos!
11.	Have you visited the 138 kV Mill Creek Substation Project website
	(www.centerpointenergy.com/millcreeksubstation) to view information about the project? Notice say
	Yes No It is Not Working its temp.
12.	Your name and contact information are optional, unless you have a question that you would down
	like for us to answer.
	Name John & Ram Caplinger
	☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify)
	bocation of alternate studies in Harris County
	bocation of alternate studies in Harris County utilizing existing 345 KV transmission line
	I prefer to be contacted by: (choose all that apply)
(2)	VU.S. Mail Address 618 Tall Pines Dr.
	City Magnolia State TR Zip 77357
	☐ Telephone (home) (work) (cell)
	Email Address <u>famelacaplinger @ gnail-com</u>
13.	Additional comments (please specify): Proposed Segment Papears
	to greatly improve Center Point's bottom line Construction costs instead of doing what is best for the homeowner & community.
	costs instead of doing what is best for the
	homeowner & community.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy

Policy & Compliance, CNP-T 14th Floor

P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

	Newspaper Notice X Invitation Letter Other (please specify)
In your	opinion, has the need for the project been adequately explained to you?
Yes	No X If no, please explain:
	tructure should have been planned coinciding with permitting and development rather than
after t	he fact.
concer	rank from 1 to 11 the following land uses that you believe should be considered of greates a (avoided if possible) to least concern in routing the transmission line. Please use each only once. ($I = \text{greatest concern}$; $II = \text{least concern}$)
8	Agricultural land 6 Schools Floodplains or wetlands Recreational or park areas 11 Cemeteries Residential areas or subdivisions Commercial areas 7 Historic Sites Wildlife 1 Other (please specify) Proximity to property current plans show it 55 feet from my property line which would also be around 120 feet from my hore
4	Floodplains or wetlands 9 Churches
_5	Recreational or park areas 11 Cemeteries Build the language of Historia Sites
2	Residential areas or subdivisions / Historic Sites Commercial areas Wildlife
10	1 Other (please specify) Proximity to property
	current plans show it 55 feet from my property line which would also be around 120 feet from my ho
	I have rescue animals that this could adversely affect at my home and my back fence is 55 feet from proposed
greates	rank from 1 to 7 the following linear features that you believe should be considered of importance to least importance for the transmission line route to follow. Please use each only once. (1 = most important; $7 = \text{least important}$)
3	Roads/Highways 2 Electrical lines
_ 	Telephone lines Railroads
5	Property lines 6 Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify)
_7	Cultural features (e.g. fence lines) Other (please specify)
In voll	r opinion, are there any other factors or features that should be considered in determining the
routing	g of the proposed transmission line?
Vac X	No
Yes	No
If yes,	please list them below and briefly explain why they are important to you.
Chose	n route should minimize destruction of wildlife habitat and environmental impact. Also concerned for
proper	ty values, effect of EMF on animals and humans, the degradation of property values.

The following features are noted on the Constraints Map at the Routing/Environmental station:
 Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas
Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No X
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No X
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

6.

pollutio	on, and environmental damage. Also concerned for the associated damage to area wildlife with an already shrinki
habita	due to development.
Acces	s to the area could be a problem with multiple creeks and waterways running through the area
(includ	ling one running through my property).
Do yo	ou have a preference on the type of transmission structures being proposed?
Yes_	<u>x</u> No
If so,	please explain the type of transmission structures you prefer and why?
Min	imal impact to environment, wildlife, and line of sight.
	h of the following applies to you? Please check all that apply and include the relevan
segm	h of the following applies to you? Please check all that apply and include the relevan
segm	h of the following applies to you? Please check all that apply and include the relevantent(s) letters. A preliminary transmission line segment is near my home.
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business.
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land
X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s)
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
x X	h of the following applies to you? Please check all that apply and include the relevant ent(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) Line P A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above

(<u>www</u> .center					Project v	
	pointenergy.com/mi	llcreeksubs	tation) to vis	ew information ab	out the project?	
Yes _x	No					
	ınd contact informa	tion are op	tional, <u>unles</u>	ss you have a ques	tion that you w	
like for us to Name	answer. Randall(Randy Cosby)					
				·		
☐ Do Not Co	ontact Me \(\Box\)	Contact me	regarding the	ne following quest	ion (please spec	
Will an EM	F audit be completed	d should the	proposed li	ne be built within	120ft of my ho	
		•				
\					,	
I profer to be	contacted by: (choo	oso oll thut				
	• • •		ալր ի ո <i>y)</i>			
□ U.S. Mail	Address 602 Tall	Pines Dr				
	City Magnolia		State TX	Zip77352	4	
☐ Telephone	(home)	(worl	s)	(cell)		
⊋ Email Address randy_cosby@hotmail.com						
A.d.J.d.a		···				
	mments (please speci	пу):	W		· · · · · · · · · · · · · · · · · · ·	
Additional col						

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

138 kV MILL CREEK SUBSTATION PROJECT PUBLIC MEETING QUESTIONNAIRE December 15, 2022

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you?
	Yes No V If no, please explain: TALL Pines Subdivision Momenwares believe there better routes for the proposed TRANSMISSION line other than Segment P.
	TRANSMISSION LINE OTHER THAN SEGMENT P.
	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	$\frac{5}{2}$ Agricultural land $\frac{\sqrt{A}}{2}$ Schools
	Floodplains or wetlands N/A Churches Recreational or park areas N/A Cemeterics
	Residential areas or subdivisions \sqrt{A} Historic Sites Commercial areas 4 Wildlife
	Plus property devaluations willingact homeowners 40% or higher in
	monetary boss in Appraised values. Lower Appraised values Affect All
	Please rank from 1 to 7 the following linear features that you believe should be considered of Nomeourness
	greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	Roads/Highways Electrical lines
	Telephone lines Property lines Railroads Natural features (e.g. waterways)
	Cultural features (e.g. fence lines) Other (please specify)
	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	Yes No
	If yes, please list them below and briefly explain why they are important to you.
	A currently AUAILAble 345KV TRANSMISSION line in HARRIS COURT.
	is Accurately positionen to better service the Will Creek
	Substation Project, providing less monetary import to Tall Pines
	Subdivision homeowners. Tapping into the 345KV transmission
	line will also lessen (over) Construction expenses over all
	(over) CONISTRUCTION EXPENSES DUELA!.

Kary.

6. The following features are noted on the Constraints Map at the Routing/Environmenta
--

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems

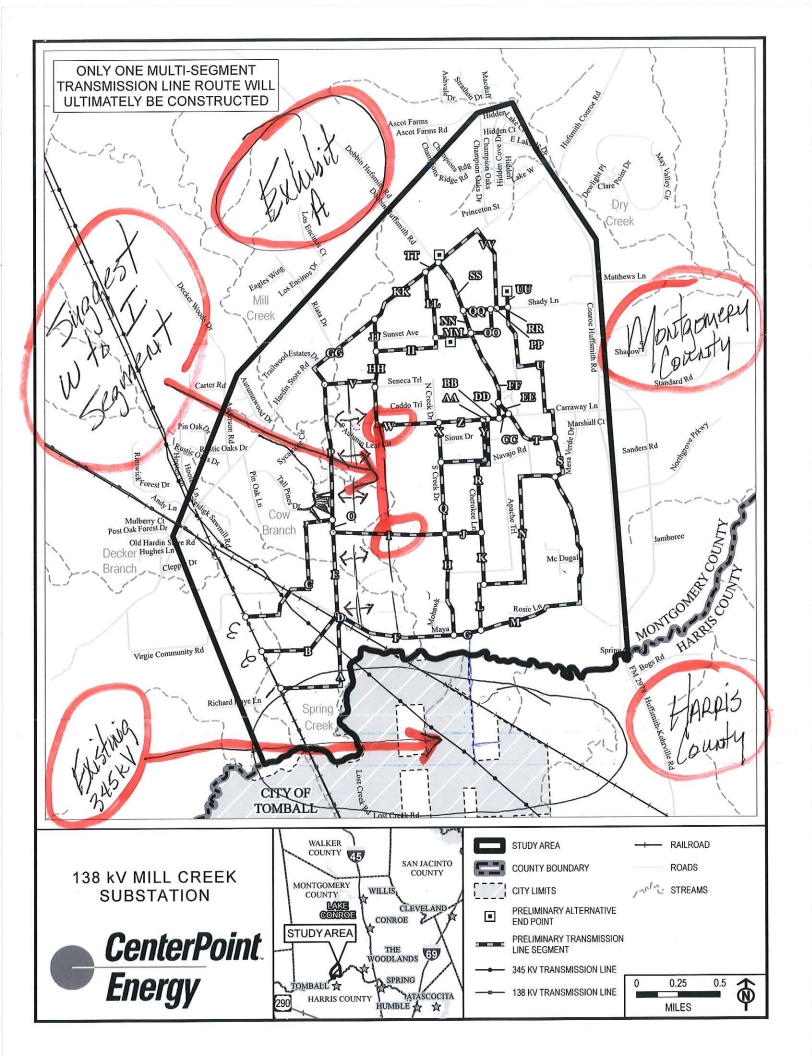
•	Parks and recreational areas
•	Historical and archaeological sites
•	Environmentally sensitive areas
•	Floodplain and floodway boundaries
Are a	ny of these features incorrectly shown on the map or are you aware of any additional features
	vere not included?
Yes_	No
If yes	s, did you speak with a representative and indicate the corrections needed to the map?
_	
Yes_	No
	a were not able to speak to a representative, please identify the approximate location of any
	ng or incorrectly located features on the Constraints Map by describing the feature and
locati	on below.
Pu	chlic Meeting Constraints MAD inacourately
~ /	fered no Key descriptions of the two (2) studies
10 Of	teres NO Ney GESCKIPTIONS, OF THE TWO (2) STUBICS
(Cit	ed) IN detail or options (cited) to supply nower.
1	
(01	if using lock of Attention to Needed general,
DU	blic detail to allow for proper interpretation.
17/2	
, <u> </u>	Ry difficult to Read! Much less interpret.
	, , , , , , , , , , , , , , , , , , , ,

	7.	If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.
2		1. PROPERTY DEVALUATION * 2. APRIAL DEVALUATION * 3. PROPOSED Segment P'impacts FEMA ZONED WASTELAND/Flosolway TRACT
É.		in Addition to FEMA Zones 500 YEAR Floodplain homesites,
The		FEMA Zoneo 100 year FloodplAin homesites & FEMA Zoneo AE FloodplAin homesites - which previously flooded in 2015, 2016 \$2017.
Ú	8.	The Higher Appraised Value hass Do you have a preference on the type of transmission structures being proposed?
		Yes No
		If so, please explain the type of transmission structures you prefer and why? PREFER No TRANSMISSION LINES. See #7 Abour.
	9.	Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.
		A preliminary transmission line segment is near my home. Applicable Segment(s) Segment 'P'
		A preliminary transmission line segment is near my business. Applicable Segment(s) Segment / P/
		A preliminary transmission line segment is on my land .
		Applicable Segment(s) None of the above
		Other (please specify) CHRRENT PROPOSED SEGMENT P
		Other (please specify) [URRENT PROPOSED SEAMENT! P! is MEASURED to be A MERE 50' feet from hot Lines, of TAU Pines Subdivision Abmesites.
	Ć	3) EMF (Electric & MAGNETIC Fields + exposure Research
		highly suggests No less than 300 feet with the
		Earn To is better
	(3) FEMA FlooDWAY ENCROACHMENT.
		(over)

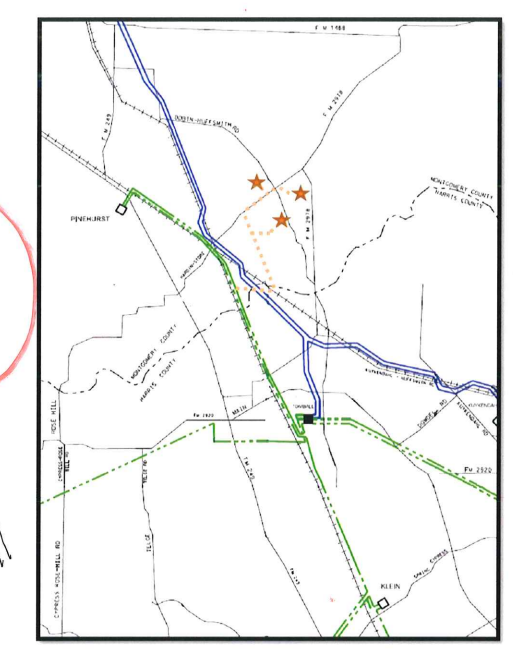
15/5/ 10/5/	10. /c. 11. 12.	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain:
(OMBRUNICATIONS	ren /	I prefer to be contacted by: (choose all that apply) DUS. Mail Address SUDTAL/PINES DRIVE City MARANDIA State TX Zip 77354 Telephone (home) (work) (cell) Email Address SUSAN 4444 (a) SUGIBBOL. NET Additional comments (please specify): PROPOSED Seament P'APRORS to PROPLY IMPROVE (ENTER POINTS bottom line Construction Costs IN Uplial ofing the Company's own Missions STATEMENT - INTEGRITY VERDOGE — of doing what's Cight for Communities.
	INPUT Please d	lrop off your completed questionnaire at the registration table as you leave the public meeting. If
	you nee	d to take it with you to complete later, please mail or email it within 5 days to: Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14 th Floor P.O. Box 1700 Houston, TX 77251-1700 Phone: (713) 207-4985 Email: millcreeksubstation@centerpointenergy.com Segment Union to Segment

Page 4 of 4

PRO homesites



Project Need Mill Creek Distribution Substation



- CenterPoint Energy studied 2 different transmission options to supply power to the 138/35 kV Mill Creek Substation.
- CenterPoint Energy concluded that Mill Creek substation will be a 138/35 kV distribution substation with 2-100 MVA transformers, 4-35 kV feeders, configured as a 138 kV loop substation to serve the forecasted 2025 load.
- Mill Creek substation will be looped on 138 kV Pinehurst to Tomball Ckt. 81 with an approximately 3-6 mi double circuit line.
- The project will improve the reliability and load serving capabilities of the region.

CenterPoint。 Energy Tall Pines Subdivision - Directly Affected Homeowners:

R164785 - Onchen - 500 Year Flood Zone.

R164787 - Gilberts - 500 Year Flood Zone, AE Floodplain.

R164788 - McBee - 500 Year Flood Zone.

R164789 - Cosby - 500 Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R164790 - Sheers - 500 Year, 100 Year Floodplain.

R164791 - Caplinger - 500 Year, AE Floodplain, 100 Year Wasteland/Floodway.

R164793 - Cabral - 500 Year, 100 Year Floodplain.

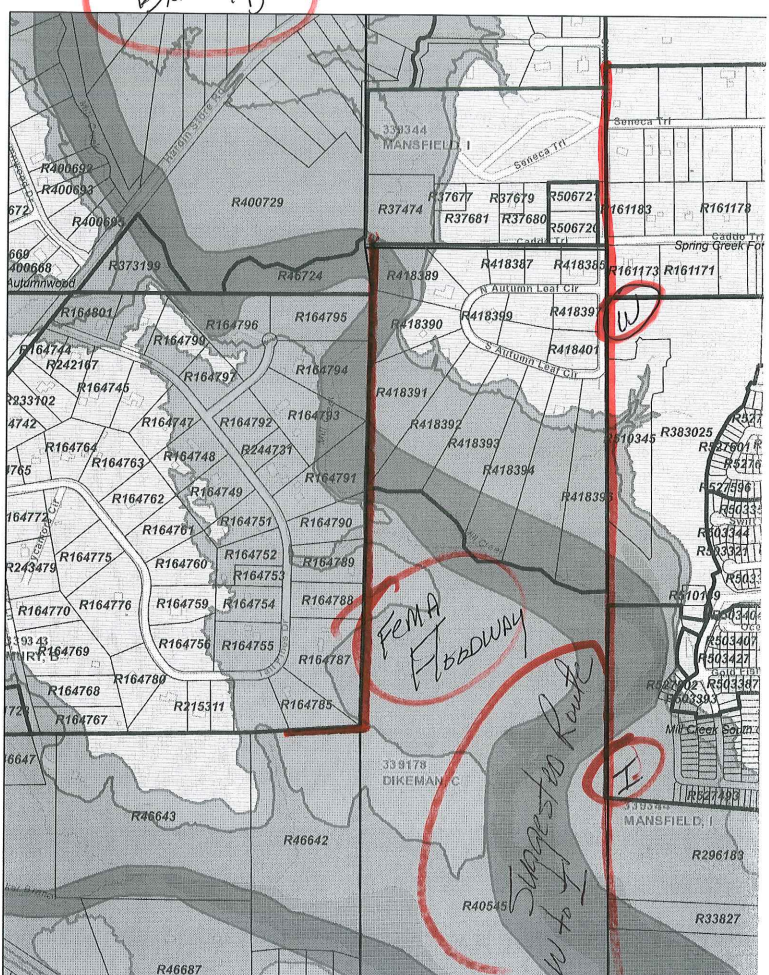
R164794, R164795, R46724 - Zimmmerman - 500 Year Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R510345 is owned by Harris/Montgomery County Management District. 500 Year Flood, AE Floodplain, 100 Year Floodplain and 100 Year Wasteland/Floodway.

Mill Creek South Development has built a mountainous berm on top of a natural Wasteland/Floodway. Mountainous berm approximately 40 feet high. Forcing all Mill Creek natural water flow, from a natural creek, towards the Tall Pines Subdivision. Ultimately changing water flow direction of a natural creek.



Montgomery CAD Web Map



In you	r opinion, has the need for the project been adequately explained to you?
	"/
Yes <u>⊬</u>	No If no, please explain:
concer numbe	rank from 1 to 11 the following land uses that you believe should be considered of greatern (avoided if possible) to least concern in routing the transmission line. Please use each only once. (1 = greatest concern; $11 = \text{least concern}$)
~3	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Schools Churches Historic Sites Wildlife Other (please specify)
10	Floodplains or wetlands Churches
4	Recreational or park areas Cemeteries
1	Residential areas or subdivisions Commercial areas Wildlife Old (1)
-	Commercial areas Wildlife Other (please specify) AIRPONS
Please	e rank from 1 to 7 the following linear features that you believe should be considered
greate numb	rank from 1 to 7 the following linear features that you believe should be considered at importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify)
greate numb	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify)
greate numb	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ar opinion, are there any other factors or features that should be considered in determining to
greate numb	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ar opinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line?
greate numb	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ar opinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line?
In your routing Yes _	st importance to least importance for the transmission line route to follow. Please use earlier only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) It opinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line? No
greate numb 4 7 1 1 In you routin Yes _	st importance to least importance for the transmission line route to follow. Please use ear only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ar opinion, are there any other factors or features that should be considered in determining the gof the proposed transmission line?

Commercial AM and FM radio transmitters, microwave relay stations, or other electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional f that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the featulocation below.	•	Churches, schools, nursing homes, hospitals, and cemeteries
electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features are not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.	•	
 Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional fithat were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.	_	
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 Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional for that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.	•	· ·
 Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features	•	Parks and recreational areas
 Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional fithat were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features 	•	
Are any of these features incorrectly shown on the map or are you aware of any additional for that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.	•	
that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.	•	Floodplain and floodway boundaries
If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.		
If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.	Yes	No A
Yes No If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the features.		
If you were not able to speak to a representative, please identify the approximate location missing or incorrectly located features on the Constraints Map by describing the feature	Ves	No
missing or incorrectly located features on the Constraints Map by describing the featu		
		on below.

,	
-	
Do yo	ou have a preference on the type of transmission structures being proposed?
Yes_	No
If co	please explain the type of transmission structures you prefer and why?
11 50,	
-	mora unerground - no Pour
-	
	n of the following applies to you? Please check all that apply and include the ent(s) letters.
	ent(s) letters.
	A preliminary transmission line segment is near my home. Applicable Segment(s)
	ent(s) letters.
segme //	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land
segme //	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business.
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segme //	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above
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THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

Mr. & Mrs. Richard D. Huber 27814 Hardin Store Rd Magnolia TX 77354

In your opinion, has the need for the proje	ect been adequately explained to you?
Yes No If no, please exp	lain:
Please rank from 1 to 11 the following la concern (avoided if possible) to least co number only once. (1 = greatest concern;	nd uses that you believe should be considered of greatern in routing the transmission line. Please use each 11 = least concern)
Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas	5 Schools 6 Churches 7 Cemeteries 11 Historic Sites 3 Wildlife Other (please specify) Here project us - properties. The figure substant
Please rank from 1 to 7 the following I	for the transmission line route to follow. Please use each
Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines	Electrical lines Railroads Natural features (e.g. waterways) Other (please specify)
In your opinion, are there any other factor routing of the proposed transmission line	rs or features that should be considered in determining the?
Yes No	
If yes, please list them below and briefly	explain why they are important to you.
Please don't ignore	The impact on our
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- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas
 - Historical and archaeological sites
 - Environmentally sensitive areas
 - Floodplain and floodway boundaries

Are any of these that were not in	e features incorrectly shown on the map or are you aware of any additional features cluded?
Yes	No
If yes, did you s	peak with a representative and indicate the corrections needed to the map?
Yes 1	No
If you were not missing or incolocation below.	able to speak to a representative, please identify the approximate location of any prrectly located features on the Constraints Map by describing the feature and
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If so,	please explain the type of transmission structures you prefer and why?
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	NOTES OUR PERSONAL PROPERTIES.
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Have you	visited	the	138 kV		Creek	Substation	Project
(<u>www.centerp</u>							·
Yes	,	Not 40	27				
Your name a	nd contac	t inform	ation are	optional,	unless yo	ou have a que	estion that y
like for us to a	nswer.						
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Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

 $Email: \underline{mill creek substation@centerpointenergy.com}$

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you?
	Yes No If no, please explain:
	Chelenson ton syswating
3.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	Agricultural land Schools Churches
	Recreational or park areas Cemeteries
	Residential areas or subdivisions Commercial areas Wildlife
	Other (please specify)
911	with a person that the plant a notify
4.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	Roads/Highways Telephone lines Railroads
	Telephone lines Property lines Railroads Natural features (e.g. waterways)
12	Cultural features (e.g. fence lines) Other (please specify)
5.//	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	If yes, please list them below and briefly explain why they are important to you.
	Health concerns from what is
	emitting with the law.
	The second secon
	(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station: Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below. whore

	If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern. WE AVE VIGHT ON N CVEEK DY -
	W x z is along our road
	and will be a distalle to our property
8.	Bo you have a preference on the type of transmission structures being proposed? Yes \(\subseteq \text{No} \)
	If so, please explain the type of transmission structures you prefer and why? Pick a avea \cs. aparatol not
	OUV family notables hord out out
9.	Mich of the following applies to you? Please check all that apply and include the relevant
	A preliminary transmission line segment is near my home. Applicable Segment(s)
	A preliminary transmission line segment is near my business. Applicable Segment(s)
	A preliminary transmission line segment is on my land Applicable Segment(s)
	Other (please specify)
-	It will be right in front of our
	Easment.

10.	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain:
	We were unable to a tend due to
	return out of town for business trip.
11.	Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
	Yes No V
12.	Your name and contact information are optional, unless you have a question that you would like for us to answer. Name Gray Kuntz
	☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify)
	11/1/2017
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	The state of the s
	I prefer to be contacted by: (choose all that apply)
	DU.S. Mail Address 27403 N. CVECK Dr
	City Magnolia State TX Zip 77354
	☐ Telephone (home) (work) (cell)
	□ Email Address
	The state of the s
3.	Additional comments (please specify):
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	Conser (plane)

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

12/20/12 SM

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
	In your opinion, has the need for the project been adequately explained to you? Yes No If no, please explain: (enter foint & developers building No veich Northogod) before infrastructive in place.
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hone	powners believe thre we better rupps than segment P.
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	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Other (please specify) Consumer (please specify) Consumer (please specify) Consumer (please specify)
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	zijn Ricuty.
4.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important: 7 = least important)
id Ilm, <	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Cultural features (e.g. fence lines) Telephone lines Railroads Natural features (e.g. waterways) Other (please specify) Other (please specify) Other (please specify)
5.	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	Yes No No
	If yes, please list them below and briefly explain why they are important to you.
¥	Consider 34xx V transmission line in Herris com
×	Open Study Up to South Of Morgoney Centy
	for alternative runtes
K	Inmediate neighbors house is dangerously close
to	proposed ". His however is about 75 to from
+	Orsider 345kV transmission live in Herris comp Open Study up to South of Morgoney Conty for alternative rustes Innuediate neighbors house is dangerously close proposed P. His however Sabout 75 ft from er ce (e.e. (onsidere of fushing P fushing possible.

• Churches, schools, nursing homes, hospitals, and cemeteries
Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
Airports and landing strips
 Pastures or cropland irrigated by traveling irrigation systems
Parks and recreational areas
 Historical and archaeological sites Environmentally sensitive areas
Floodplain and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No_ Unknown - map not well deteriled or
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
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(607 Tall Pinos Dr.
(Magrolia, TX 77354)

The following features are noted on the Constraints Map at the Routing/Environmental station:

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	creek that is imporative to keep proper flow. Segment P exposes homed received EMF + increases flood disk substantia
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<u>~ V.\</u>	Supplied in the state of the st
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Yes	No
11 80,	please explain the type of transmission structures you prefer and why?
Whiel	of the following applies to space Discourse to the state of the state
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www.conto	visited the 138 kV Mill Creek Substation Project website
www.cente	pointenergy.com/millcreeksubstation) to view information about the project?
res	No Website NOT Working!
	and contact information are optional, unless you have a question that you would
ike for us to	tephanie McBel
Do Not Co	The state of the s
	by mail + email
	e contacted by: (choose all that apply) Address 522 Tall Pines Dr.
	City Magnolia State TX Zip 77354
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Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

Newspaper Notice Invitation	Letter Other (please specify)
In your opinion, has the need for the project be	een adequately explained to you?
Please rank from 1 to 11 the following land u concern (avoided if possible) to least concernumber only once. (1 = greatest concern; 11 =	uses that you believe should be considered of greatest rn in routing the transmission line. Please use each = least concern)
Agricultural land —	Schools Churches Cemeteries Historic Sites Wildlife Other (please specify)
Floodplains or wetlands —	Cemeteries
Residential areas or subdivisions	Historic Sites Wildlife
Commercial areas	Other (please specify)
mumber only once (1 = most illiportain,)	the transmission line route to follow. Please use each = least important)
Poads/Highways	Electrical lines
Roads/Highways Telephone lines	Electrical lines Railroads Natural features (e.g. waterways)
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The following features are noted on the Constraints Map at the Routing/Environmental static Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other significant electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional feathat were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location of missing or incorrectly located features on the Constraints Map by describing the feature location below.		
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 Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional feathat were not included? Yes No If yes, did you speak with a representative and indicate the corrections needed to the map? Yes No If you were not able to speak to a representative, please identify the approximate location or missing or incorrectly located features on the Constraints Map by describing the feature	•	· · · =
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Yes No <u>If you were not able to speak to a representative, please identify the approximate location or missing or incorrectly located features on the Constraints Map by describing the feature</u>	If ye	s, did you speak with a representative and indicate the corrections needed to the map?
If you were not able to speak to a representative, please identify the approximate location or missing or incorrectly located features on the Constraints Map by describing the feature		
missing or incorrectly located features on the Constraints Man by describing the feature	Yes_	No
	locat	ion below.
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C	+ E are over our homes. Property ro
YE	5 but more importantly our well being
	have a preference on the type of transmission structures being proposed? No
	lease explain the type of transmission structures you prefer and why?
	of the following applies to you? Please check all that apply and include the relevant
	nt(s) letters.
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,	A preliminary transmission line segment is near my home. Applicable Segment(s) All of them A preliminary transmission line segment is near my business.
	A preliminary transmission line segment is near my home. Applicable Segment(s)All of them
	A preliminary transmission line segment is near my home. Applicable Segment(s) All of them C & E A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) All of them Cross my land
	A preliminary transmission line segment is near my home. Applicable Segment(s) All of them A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) All of them Cross my land None of the above
	A preliminary transmission line segment is near my home. Applicable Segment(s) All of them A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) All of them Cross my land None of the above

(over)

									/
Have	you	visited	the	138 k	V Mill	Creek	Substation	Project	webs
	-				ubstation)	to view in	formation abou	ut the proje	ect?
Yes_			No		24 4	44			
	us to an		t inforn	nation ar	e optional	, <u>unless</u> yo	ou have a ques	stion that y	ou wou
			DIA	anna	Neid	100K			
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□ U.S □ Ema Addition	Mail phone (I il Addre nal com ch(Ca)	Address City nome) ss ments (place)	ease spe	cify):	State vork)	and	Zip(cell)_2	8166°	5 W

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

 $Email: \underline{mill creeks ubstation@centerpointenergy.com}$

I	How did you learn about this public meeting? Newspaper Notice Invitation Letter Other (please specify)
	has the need for the project been adequately explained to you?
	Yes No If no, please explain:
	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	Agricultural land It Agricultural land Churches Cemeteries
	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Electrical lines Railroads Natural features (e.g. waterways) Other (please specify)
5.	In your opinion, are there any other factors or features that should be considered in determining the
	In your opinion, are there any other factors of the proposed transmission line?

The following features are noted on the Constraints Map at the Routing/Environmental station: Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes No___ If yes, did you speak with a representative and indicate the corrections needed to the map? Yes ____ No ____ If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

6.

Do you l	have a preference on the type of transmission structures being proposed?
Yes	No
	ase explain the type of transmission structures you prefer and why?
11 so, pie	ase explain the type of transmission structures you prove that may
Which o	of the following applies to you? Please check all that apply and include the releva
	(s) letters.
V	A preliminary transmission line segment is near my home.
	Applicable Segment(s)
	A preliminary transmission line segment is near my business.
	Applicable Segment(s)
	A preliminary transmission line segment is on my land
	Applicable Segment(s)
	None of the above
	Other (please specify) All of the TAN Pine Scholous
wil	be Impocked if you Run the Route in &
alos	edy stressed wetlands just East and a
Ho	Ida Store Good near Our SubbiVision.
,	

(over)

No	Have you	visited the	138 kV Mill		Substation	Project web	osite
Do Not Contact Me Contact me regarding the following question (please specify) Do Not Contact Me Contact me regarding the following question (please specify) U.S. Mail Address 3 17 14 Pines DR & 910 141 Pines City MANOLIA State 17 zip 77354 Telephone (home) (work) (cell) 773 299 3305 Email Address 5 1170 044e5 @ Jasspectron's Net	^) to view infor	mation abou	t the project?	
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·	prefer to be] U.S. Mail] Telephone	contacted by: (che Address <u>} </u> City <u> </u>	oose all that apply TAI PA DIA State (work)	ne DR	\$ 91 Zip <u>773</u> _(cell) <u>713</u>	0 Tall \$ 54 299 33e	
iditional comments (please specify):	prefer to be I U.S. Mail I Telephone Email Addi	contacted by: (che Address	oose all that apply The Paragraphy State (work)	ne DR	\$ 91 Zip <u>773</u> _(cell) <u>713</u> Me+	0 Tall b 54 299 33e	 mes
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	Ellian Addi	ess <u>Jim (htie)</u>	(a) Jarspen	ne DR	\$ 91 Zip <u>773</u> (cell) <u>713</u> lef	0 Tall t 54 299 33e	

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

Phone: (713) 207-4985

1.	How did you learn about this public meeting?
	Newspaper Notice Invitation Letter Other (please specify)
2.	In your opinion, has the need for the project been adequately explained to you? Yes NoV If no, please explain:Ta// finessubdivision homeowners strongly believe there are better rowles For the proposed transmission line of the thanSegment 'P.'
	Yes No If no, please explain:
	homeowners strongly believe there are better routed
	Spament "P"
3.	Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)
	4 Agricultural land 1/A Schools
	Floodplains or wetlands N/A Churches Cemeteries
	Residential areas or subdivisions N/A Historic Sites
	Wildlife Other (please specify) Accia / de valuation 5
and	property devaluations will impact homeowners 40% or higher
in prope	Other (please specify) Aeria / de valualims Aroperty devaluations will impact homeowness 40% or higher erty value 1055. Lover appraised values will affect all
4.	Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)
	3 Roads/Highways/ Electrical lines
	Telephone lines 2 Railroads Property lines Autural features (e.g. waterways)
	6 Cultural features (e.g. fence lines) Other (please specify)
_	
5.	In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
	Yes No
	If yes, please list them below and briefly explain why they are important to you.
	A currently avaible 345 Ky Transmission line in Herris
Country	is accorately positioned to better service the Mill Creek
Substation	project probling less monelary inpact to Tall Pines
Subdivisio	n homeowners. Tapping into the 345 ky transmission
line w	A currently avaible 345 Ky Transmission line in theris is accorately positioned to be ther service the Mill Creek project, providing less monetary impact to Tall Pines n homeowners. Tapping into the 345 Ky transmission ill also less on construction expenses over all.

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems

Parks and recreational areas
Historical and archaeological sites
 Environmentally sensitive areas Floodplain and floodway boundaries
Flooupiani and floodway boundaries
Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
Yes No No
If yes, did you speak with a representative and indicate the corrections needed to the map?
Yes No No
If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.
offered no Key descriptions of the two (2) studies (cited) in detail, or options (cites) to
supply power. Contusing lack of attention to
resded general public detail to allow for
proper interpretation.

Exhibit

If you have	e a concern with a particular preliminary transmission line segment(s) shown on the
exhibits, pl	ease indicate the segment letter and describe your server to
-170	- 12- L. Douglis Line 2 Aerial Devaluation. 5.
1.) P	I W I I I I WASTE FEM H Coned Waste
Propo	sed segment
Floor	Way Fract in addition to the year flood plan look home sites, fema loned 100 year flood plan
Flood	plain home sites, Tema coned 100 gran to price
homes	test Fema Zoned AE of Floodplain homesites -which
previous	that I tema comed the proposed? The flooded in 2015, 2016 + 2017. A 40% or higher appropriate a preference on the type of transmission structures being proposed?
Do you ha	we a preference on the type of transmission structure.
Yes_\bullet	No
If so nies	se explain the type of transmission structures you prefer and why?
11 SO, Pica	Ger "No" Transmission lines", See # 7 above
Prel	er No Transmission 1, new 1000
segment(f the following applies to you? Please check all that apply and include the relevant (s) letters. A preliminary transmission line segment is near my home.
1	Applicable Segment(s) P Segment P
	A preliminary transmission line segment is near my business. Applicable Segment(s)A Segment
	A preliminary transmission line segment is on my land
	Applicable Segment(s)
	None of the above
V	Other (please specify) Corrent Segment P' is measured
	be a merc 50' feet from but hot lines,
10	Tall Pines suddivision owners.
0+	Tall Timber St.
(2)	EMF (Electric + Magnetic Fields) exposure resear
(3)	Ill suggest no less than 300' feet with the
_Nig	The suggest of fact is hetter.
uno	lerstanding 100 ver 15
(2)	Fema Floodway Encroachment.
(3) 1	ema I wooway cher - chipota.
	(over)
	<u>√~·=·</u> /

	10.	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain: functionable overall
		approach, no organization; guidance; very confusing
		approach, no organization; quidance; very confusing
	11.	Have you visited the 138 kV Mill Creek Substation Project website
		(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
		Yes No V No functionable website - before or at po
	12.	Your name and contact information are optional, unless you have a question that you would recel
		like for us to answer.
		Name Shandy Oncker
		☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify)
×		Location of alternate studies in Harris
		Lourty utilizing existing 345 KV Transmission line.
	.c	
6	r	
/20 v		I prefer to be contacted by: (choose all that apply)
W/W.		DKU.S. Mail Address 426 Tall Pines drive
in or (7	City Magnolia State TX Zip 77354
Las		□ Telephone (home) (work) (cell)
Ly. a		KEmail Address S-oncker@yahoo. com
	13.	Additional comments (please specify): Proposed Segment P" apprears to greatly improve Center Point bottom line construction
		cost invalidating the companys own Mission
		Statement - Integrity Verbige - of doing whits
		right for commonities
190	m	V
	THAN INDI I	IK YOU FOR COMPLETING THE QUESTIONNAIRE, WE APPRECIATE YOUR

INPUI.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700

Houston, TX 77251-1700 Phone: (713) 207-4985

In yo	ur opinion, has the need for the project been adequately explained to you?
Yes	No If no, please explain:
conce	the rank from 1 to 11 the following land uses that you believe should be considered of greatest thern (avoided if possible) to least concern in routing the transmission line. Please use each over only once. (1 = greatest concern; 11 = least concern)
2 4 3 5 10	Agricultural land Floodplains or wetlands Recreational or park areas Residential areas or subdivisions Commercial areas Residential areas Residential areas Wildlife
	Other (please specify) + Native America Scattlements + 200 + year old Oak
great	e rank from 1 to 7 the following linear features that you believe should be considered of est importance to least importance for the transmission line route to follow. Please use each per only once. (1 = most important; 7 = least important)
	ver only ones. (1 most important, 1 most important)
4 5	Roads/Highways 3 Electrical lines Telephone lines 7 Railroads Property lines 7 Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify)
In yo	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line?
In yo	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line?
In your outing Yes_	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line? No
In your routing Yes As	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line? No s, please list them below and briefly explain why they are important to you. discussed at the public meeting hosted by Center Coint Energy at Len
In your routing Yes	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line? No s, please list them below and briefly explain why they are important to you. discussed at the public meeting hasted by CenterCoint Energy at length of the proposed transmission line? Light for the public meeting hasted by CenterCoint Energy at length of the public meeting
In your routing Yes As with the winds	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line? No s, please list them below and briefly explain why they are important to you. discussed at the public meeting hosted by Center Coint Energy at lend of the fox TRC Environmental, and Raker Botts Legal Neps Cander and they all three bisect one owners' property.
In your routing Yes As with the winds	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line? No s, please list them below and briefly explain why they are important to you. discussed at the public meeting hosted by Center Coint Energy at lend of the fox TRC Environmental, and Raker Botts Legal Neps Cander and they all three bisect one owners' property.
n you fire f yes	Roads/Highways Telephone lines Property lines Cultural features (e.g. fence lines) Other (please specify) ur opinion, are there any other factors or features that should be considered in determining the ng of the proposed transmission line? No s, please list them below and briefly explain why they are important to you. discussed at the public meeting hosted by Centures fortherapy at least squared for the proposed transmission line? Light for the public meeting hosted by Centure for the fortherapy at least square for the public meeting hosted by Centure for the legal neps (and libite Environmental and Bake Botts Legal neps (and libite Environmental feps these (3) proposed courses are unaccess.

- 6. The following features are noted on the Constraints Map at the Routing/Environmental station:
 - Churches, schools, nursing homes, hospitals, and cemeteries
 - Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
 - Airports and landing strips
 - Pastures or cropland irrigated by traveling irrigation systems
 - Parks and recreational areas

	Faiks and recreational areas
	Historical and archaeological sites
	Environmentally sensitive areas
	Floodplain and floodway boundaries
	1 100apiani ana noodway boundanes
	Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?
	Yes No
	If was did you speak with a representative and indicate the competions model to the many
	If yes, did you speak with a representative and indicate the corrections needed to the map?
	Yes No We tried to follow up on the website as instructed to provide additions data but they are not functioning
	amide additions data but they are not fewerianine
	If you were not able to speak to a representative, please identify the approximate location of any
	missing or incorrectly located features on the Constraints Map by describing the feature and
	location below
	Yes-) Rarch Boundaries + Environmentally Sustine Aveas.
	2) Wild Life Management Boundaries
	2) Already existing 80-100' wide Transmission line
	bisecting our property - novil discourage
	Criss-crossing us + birecting more!
	4) Notice American sites from before Settlement
	5) Our houses/barns/arenas/ has pastures all prohibiting feoros.
>	Kouting Factors (Continued from p. 1)
•	There are several features on our working rand that
	and it is the second of the se
	prohibit this transmission line including being part of
1	State Wildlife and Der Management program "2 location of
,	Notice American Settlements prio to European Settlement, 3) Endangued
	Species & higher Control on Red Con (ed) 4) 3mt ver all act
	species of birds (usod pe of Red Coaded) 4) Zost year old oak
	Species that would be obliterated by rouse 5) Affecting livestock habitet
	The Harris County Spring Creek Greenway Project already is
	planning to cross our land biscoting the pregent, an south side.
	Who have now a 25 years account of this to 1 1 a se start
	We have spent 25 years accumulating this land to re-structure
	from 180); howestend and we are 6th generation descendant
	here trying to preserve the history-bligge trees wild life and
	environment here and it is not right to presove all of
	environment here and it is not right to propose all of the routes through our on-owner proposely with not even an alternative going through existing rouses for power from existing infrastructure / four Stations / options. Do not target us as the "easiess" + cheapest route who others are viable.
	an offered in the out existing order and maker In
	an alternative geing Page 2 of 4 chitting outer to feel them
	THUSTING intra structure / James Stations / Options. 10 Pot target
	us as the "easiest" + cheapest route vier other are Viable,

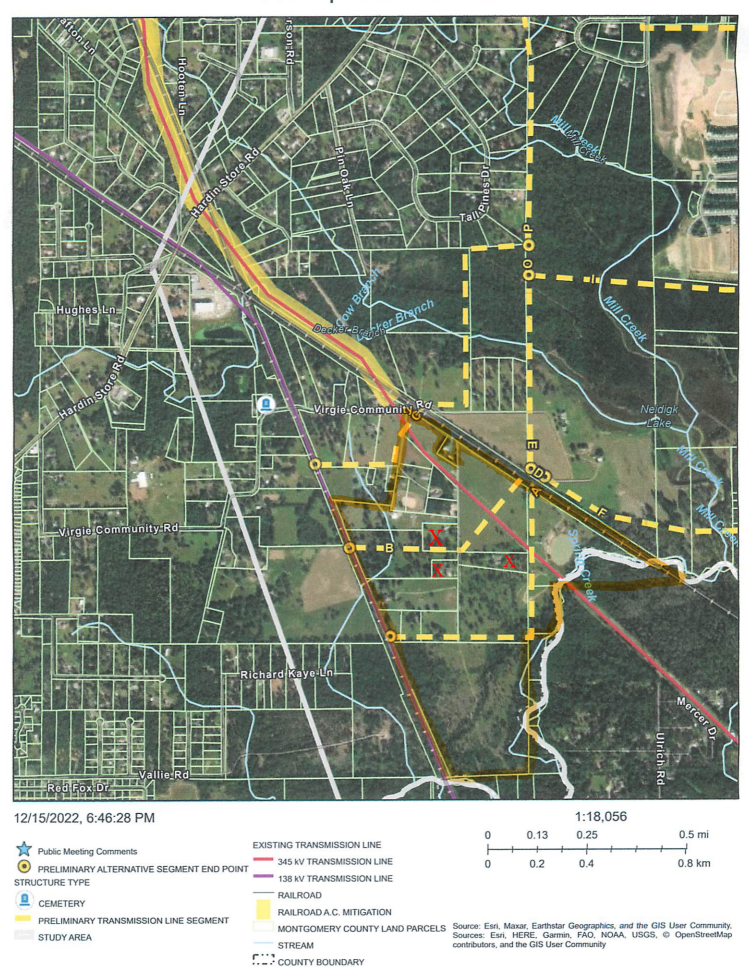
If so, please explain the type of transmission structures you prefer and why? Underground Prefe SINCE POLE WOULD BE PREFERED FOR ABOVE GROUND, HOWEVER BURYING THE LINE SHOULD BE A VIABLE OPTION AS WELL, SINCE WE ALREADY HAVE AN 80'+ TRANSMISSING LINE AND TWO GAS PIPELINES CROSSING PROPERTY
This are not geographically diverse options. The Survey are reeds to be endarged to include Herris County on other side of Spring Creek and furthe East. Do you have a preference on the type of transmission structures being proposed? Yes No If so, please explain the type of transmission structures you prefer and why? Underground Preference Four Would BE PREFENCES FOR ABOVE GROUND ADVELLE BURYING THE LIVE SHOULD BE A VIABLE OPTION AS WELL, SINCE WE ALREADY MAVE AN 80'+ TRANSMISSION Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) ABC A preliminary transmission line segment is near my business. Applicable Segment(s) ABC A preliminary transmission line segment is near my business. Applicable Segment(s) ABC
This are not geographically diverse options. The Survey are reeds to be endarged to include Herris County on other side of Spring Creek and furthe East. Do you have a preference on the type of transmission structures being proposed? Yes No If so, please explain the type of transmission structures you prefer and why? Underground Preference Four Would BE PREFENCES FOR ABOVE GROUND ADVELLE BURYING THE LIVE SHOULD BE A VIABLE OPTION AS WELL, SINCE WE ALREADY MAVE AN 80'+ TRANSMISSION Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) ABC A preliminary transmission line segment is near my business. Applicable Segment(s) ABC A preliminary transmission line segment is near my business. Applicable Segment(s) ABC
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If so, please explain the type of transmission structures you prefer and why? Underground Preferences For Arone Stock Pola Would Be Preferences For Arone Ground, However Burying the Live Should Be A VIABLE OPTION AS WELL, SINCE WE ALREADY MAVE AN 80'+ TRANSMISSION Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters. A preliminary transmission line segment is near my home. Applicable Segment(s) ABC A preliminary transmission line segment is near my business. Applicable Segment(s) ABC A preliminary transmission line segment is on my land
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Other (please specify)
Other (piease specify)
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RONTES AND OUR RAJEH BOUNDARY
ALSO GEE WITHCHEN PLUT ONEGENALLY.
PREPARED FOR DESCUSSOON OF HURRIS CONNTY'S
SPRING CREEK GREENWAY, I'VE ASDED AN
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OUR RANCH AND AVOISS THE NEIGHBONING NEIDICK
RINCH. Page 3 of 4

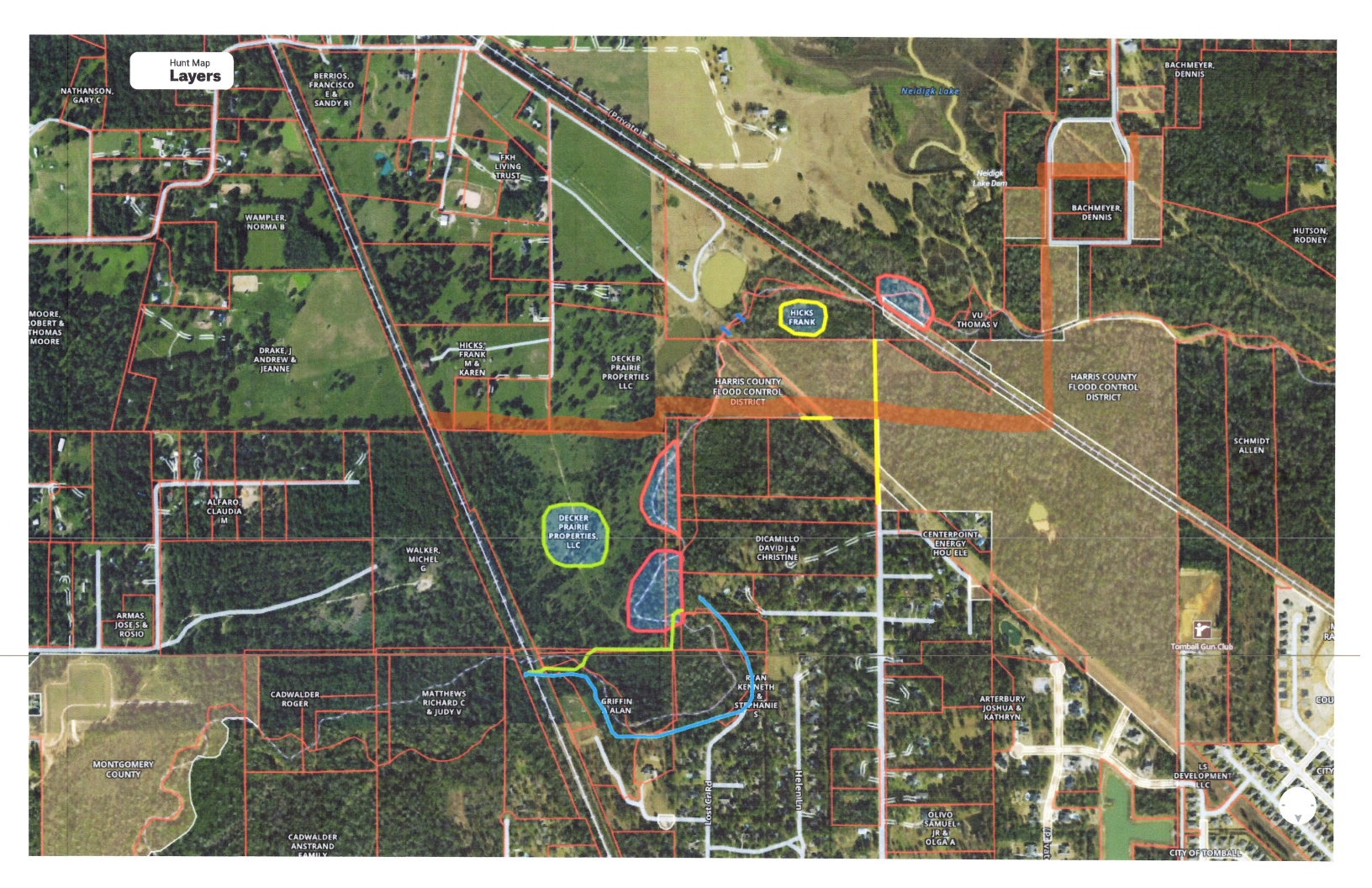
10.	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain:
	The website was unaccerible prior to the meeting of after even the referred Ehrimmental Exhibit did not include Native American ? Sextempt it.
	Ehrinamental Exhibit did not include Nexise American ? Seplement
11.	
	Have you visited the 138 kV Mill Creek Substation Project V website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
	Yes NO_ ~ BECOUSE IT BOESN'T WORK (NEATHER.
12.	Your name and contact information are optional, unless you have a question that you would
	like for us to answer.
	Name FRUNK & KAREN HICKS
	☐ Do Not Contact Me ☐ Contact me regarding the following question (please specify)
1.	WHY DON'T YOU TUST FOLLOW HARDEN STORE ROAD
7	HOW WILL YOU CROSS THE EXISTED 345 KV
21	TRANSMESSAR LEVE - OVER ON UNDER
	I prefer to be contacted by: (choose all that apply)
	□ U.S. Mail Address
	City State Zip
	Telephone (home) (work) (cell) 7/3 53 9 0107
	D'Email Address frankmarkhicks Comail com
13.	DEmail Address <u>Frankmarkhicks</u> Comail. com Additional comments (please specify): The property of the proper
	We would like to be consacted as to dates for further
	public hearings and my imminent decisions regarting
	routing in particular so we are not told later
	decision have been made without our tather
	residents full input.
THAN INPUT	K YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR Γ.
	drop off your completed questionnaire at the registration table as you leave the public meeting. If ed to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager CenterPoint Energy Policy & Compliance, CNP-T 14th Floor P.O. Box 1700 Houston, TX 77251-1700

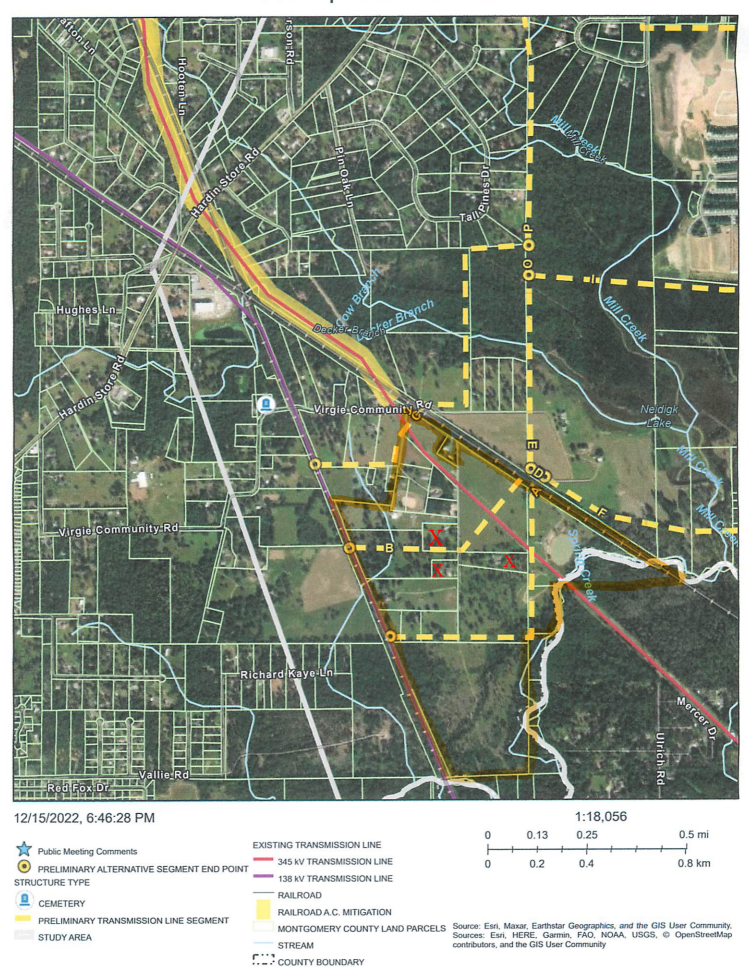
Phone: (713) 207-4985

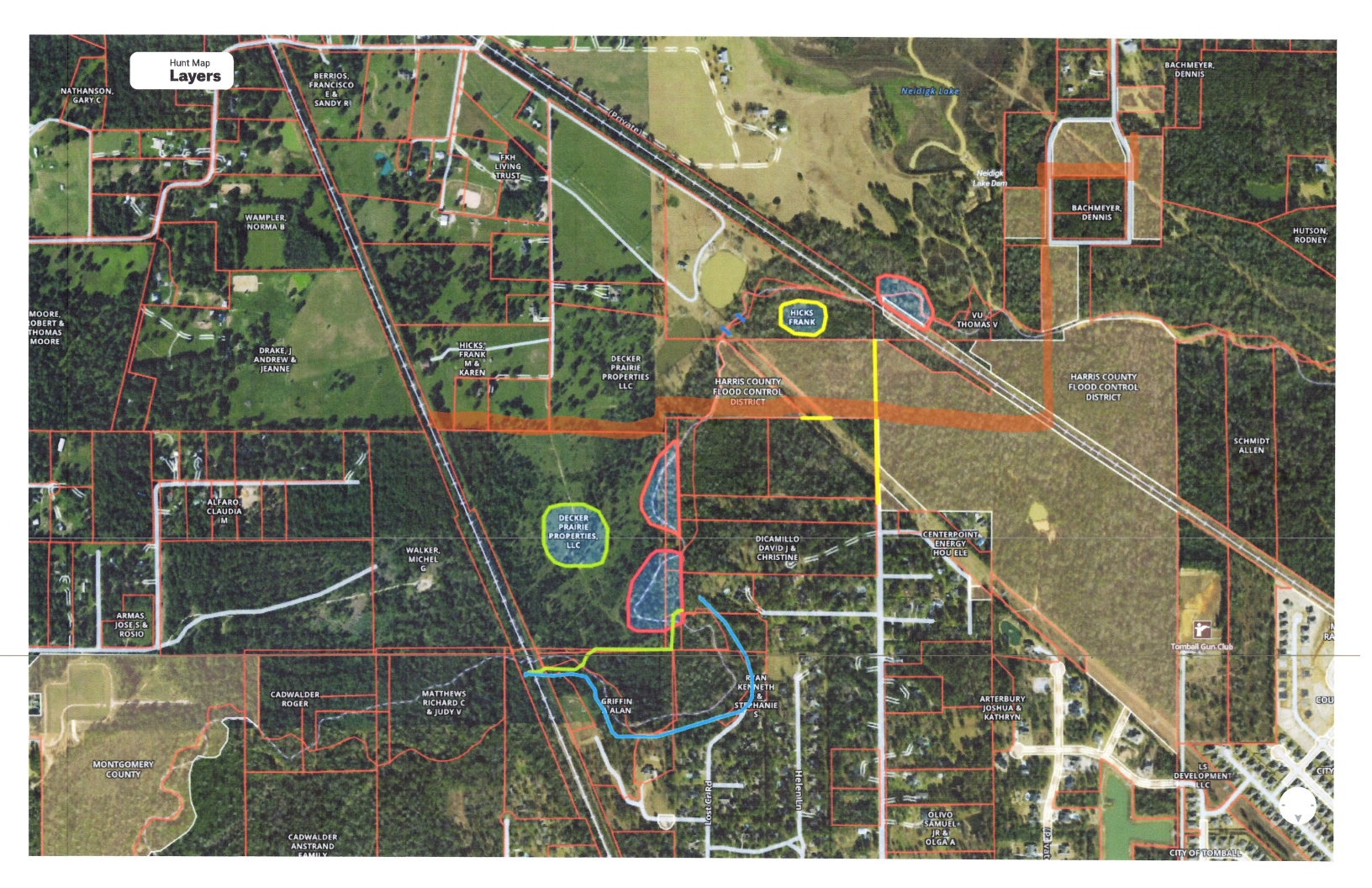
Centerpoint Mill Creek





Centerpoint Mill Creek





Newspaper Notice Invitation Letter Other (please specify) In your opinion, has the need for the project been adequately explained to you? Yes No If no, please explain: Need Mire defails Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern) 4 Agricultural land Schools Floodplains or wetlands Ploodplains or wetlands Residential areas or subdivisions Historic Sites I Commercial areas Ploodplains or wetlands Schools Word Concernation of the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) S Roads/Highways 4 Electrical lines Telephone lines 7 Railroads Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No 1 Type yes, please list them below and briefly explain why they are important to you. Headth Risk Safety Wild life Flooding Property UMAS (over)	How di	id you learn about this public meeting?
Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern) 4 Agricultural land 5 Schools 7 Recreational or park areas 9 Churches 7 Residential areas or subdivisions 9 Wildlife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) 5 Roads/Highways 9 Electrical lines 1 Roads/Highways 9 Electrical lines 1 Railroads 1 Property lines 2 Cultural features (e.g. fence lines) 2 Cultural features (e.g. fence lines) 3 Natural features (e.g. waterways) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you. Health Risk Safety Wild life Flooding 14 Auss		Newspaper Notice Invitation Letter Other (please specify)
Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern) 4 Agricultural land 5 Schools 7 Churches 7 Recreational or park areas 7 Cemeteries 1 Residential areas or subdivisions 8 Historic Sites 1 Commercial areas 1 Wildlife 1 Other (please specify) 1 Other (please specify) 1 Or health [15] and Safety 1 Or health [15] and Safety 1 Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) 5 Roads/Highways 4 Electrical lines 7 Railroads 1 Property lines 7 Railroads 1 Property lines 7 Railroads 1 Natural features (e.g. waterways) 2 Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you. Health Risk 5 Safety Wild life Flooding	In you	opinion, has the need for the project been adequately explained to you?
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concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern) 4 Agricultural land 5 Schools 7 Floodplains or wetlands 7 Recreational or park areas 7 Residential areas or subdivisions 8 Historic Sites 9 Wildlife Other (please specify) Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) 5 Roads/Highways 7 Railroads 9 Churches 9 Churches 9 Wildlife Other (please specify) 9 Very Concernate of the properties of the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) 5 Roads/Highways 7 Railroads 9 Property lines 9 Wildlife 9 Churches 9 Churc		
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Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) 5. Roads/Highways 6. Telephone lines 7. Railroads 7. Railroads 9. Natural features (e.g. waterways) 1. Cultural features (e.g. fence lines) 1. Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you. Health Risk Safety Wild life Flooding	2	Floodplains or wetlands Churches Cemeteries
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Please rank from 1 to 7 the following linear features that you believe should be considered or greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important) 5 Roads/Highways 6 Telephone lines 7 Railroads Natural features (e.g. waterways) Cultural features (e.g. fence lines) Other (please specify) In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line? Yes No If yes, please list them below and briefly explain why they are important to you. Health Risk Safety Wildlife Flooding		for our health risk and safety
Yes No If yes, please list them below and briefly explain why they are important to you. Health Risk Safety Wild life Flooding	greate	rest importance to least importance for the transmission line route to follow. Please use each er only once. (1 = most important; 7 = least important) Roads/Highways Telephone lines Property lines Railroads Natural features (e.g. waterways)
If yes, please list them below and briefly explain why they are important to you. Health Risk Safety Wild life Flooding	In you routin	or opinion, are there any other factors or features that should be considered in determining the g of the proposed transmission line?
Health Risk Safety Wildlife Flooding	Yes_	
Health Risk Safety Wildlife Flooding	If yes,	please list them below and briefly explain why they are important to you.
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Wildlife Flooding lilves	50	(C.),,
Flooding lilves	14/1	11/10.
Occasion Value	12	. 17
	$\frac{-1}{l}$	2000

The following features are noted on the Constraints Map at the Routing/Environmental station: 6. Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes ____ No 1/2 If yes, did you speak with a representative and indicate the corrections needed to the map? No 🗸 If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

prof	osed lines on 5 creek Dr would be a pr
amo	osed lines On 5 creek Dr would be a pr I cause many issues for us
Do you l	ave a preference on the type of transmission structures being proposed?
Yes	No
	ase explain the type of transmission structures you prefer and why?
11 30, p.c	iso explain the type of management of the property of
	f the following applies to you? Please check all that apply and include the (s) letters.
segment	
segment	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business.
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(over)

	Did the information provided and exhibits displayed at the public meeting meet your needs? Yes No If no, please explain:
	Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
	Yes No Your name and contact information are optional, unless you have a question that you would like for us to answer. Name Sherry Sykes
	More details and Information please
	I prefer to be contacted by: (choose all that apply) □ U.S. Mail Address
	City State Zip
	☐ Telephone (home) (work) (cell)
	Exemail Address Shurry gykes @ Sbcglobal- net
	Additional comments (please specify): SCreek Dr Floods and the area would be dangerous and need to put some when
	else please
	NK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOU'T.
se ne	drop off your completed questionnaire at the registration table as you leave the public meeting. sed to take it with you to complete later, please mail or email it within 5 days to:
	Steve Fox, Mill Creek Substation CCN Project Manager
	CenterPoint Energy Policy & Compliance, CNP-T 14th Floor
	P.O. Box 1700 Houston, TX 77251-1700 Phone: (713) 207-4985

Page 4 of 4

	d you learn about this public meeting			
	Newspaper Notice Invita	tion Lette	or Other (please spe	ecify)
In your	opinion, has the need for the project	ct been ac	equately explained to you?	
Yes _v	No If no, please expla	ain:		
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4	Agricultural land		Schools	
2	Floodulains or wetlands		Churches	
	Recreational or park areas	(Cemeteries Historic Sites Wildlife	
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	Commercial aleas		Other (please specify)	
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-6	Property lines Cultural features (e.g. fence lines)		Railroads Natural features (e.g. waterwa Other (please specify)	iys)
				-
In your routing	opinion, are there any other factors of the proposed transmission line?	s or teatur	es that should be considered in	n determining die
Yes	No			
If yes,	please list them below and briefly e			
	ropurty raines			
		(over)		<u></u>

The following features are noted on the Constraints Map at the Routing/Environmental station: 6. Churches, schools, nursing homes, hospitals, and cemeteries Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations Airports and landing strips Pastures or cropland irrigated by traveling irrigation systems Parks and recreational areas Historical and archaeological sites Environmentally sensitive areas Floodplain and floodway boundaries Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included? Yes _____ No ___ If yes, did you speak with a representative and indicate the corrections needed to the map? Yes ____ No 🔽 If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Do yo	have a preference on the type of transmission structures being proposed?
Yes _	
lf so, p	please explain the type of transmission structures you prefer and why?
	
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	of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you? Please check all that apply and include the notes of the following applies to you?
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	A preliminary transmission line segment is near my home. Applicable Segment(s) A preliminary transmission line segment is near my business. Applicable Segment(s) A preliminary transmission line segment is on my land Applicable Segment(s) None of the above

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