	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes No	
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNoX	
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?	
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  Yes No	
	If so, would you please identify the approximate location?  House Hold - BARNS - CORRADS	
	PLUS 24" SUNDED PUPELINE CROSSANG	
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNoRough TERRHIN AND ROCKY CHAND	
	Yes No ROUGH TERRHIN AND ROCKY LAND  If so, would you please list them in the space below?  SEE ABOVE 400' ELEVATION CHANG  RANGER HILL ( [ 20)	Ğ.
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.	
å	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools  Proximity to commercial radio transmitters, microwave relay stations or other	
	electronic installations Proximity to FAA-registered airports, private airstrips, and heliports Proximity to agricultural areas irrigated by traveling irrigation systems Proximity to parks and/or recreational areas	
	Proximity to historical or archeological sites	

	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.) Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home  b) Potential line route is near my farm/ranch or business  c) Potential line route is on my land  d) Not affected by a potential route  e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  Yes No
	Are you concerned with any particular route?  Yes No //
	If so, please explain and identify the portion of the route by the link letter(s).  PROPERTY 7-204-205
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name
13	Do you have any additional comments, suggestions or questions?

Thank you for your comments



## **OUESTIONNAIRE**

### Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

1.	Do you believe the need for this transmission line project has been explained adequately?
	adequately?  Yes No Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  Yes No
3,	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:

- Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
- Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
- Proximity to FAA-registered airports, private airstrips, and heliports
- Agricultural areas irrigated by traveling irrigation systems
- Proximity to parks and/or recreational areas
- Proximity to historical or archeological sites
- Environmentally sensitive areas
- Protected or endangered species
- Existing corridors (electric transmission lines, pipelines, etc.)
- Cost



	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNo
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  Yes No
	If so, would you please identify the approximate location?  SUNDED GAS PIPELINE ESMT-SW.  CORNER OF PROPERTY
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports
	Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas
	Proximity to historical or archeological sites

	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.)
	Cost
8.	Which of the following applies to your situation?  a) Y Potential line route is near my home \$ \( \frac{1}{2} \) \( \frac{1}{2} \)  B) Potential line route is near my farm/ranch or business  c) Potential line route is on my land  d) Not affected by a potential route  e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  Yes No
	Are you concerned with any particular route?  Yes No
	If so, please explain and identify the portion of the route by the link letter(s).
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name \( \begin{align*} \lambda & \l
13.	フロックロ have any additional comments, suggestions or questions?

Thank you for your comments



18

Page 1 of 3

### **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

1.	Do you believe the need for this transmission line project has been explained adequately?
	Yes No Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  YesNo
3.	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:

- Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
- Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
- Proximity to FAA-registered airports, private airstrips, and heliports
- Agricultural areas irrigated by traveling irrigation systems
- Proximity to parks and/or recreational areas
- Proximity to historical or archeological sites
- Environmentally sensitive areas
- Protected or endangered species
- Existing corridors (electric transmission lines, pipelines, etc.)
- Cost



	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  Yes No
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo
	If so, would you please identify the approximate location?  NA:
5.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
	Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems
	Proximity to parks and/or recreational areas  Proximity to historical or archeological sites



	Proximity to environmentally sensitive areas  Protected or endangered species  Proximity to existing corridors (electric transmission lines, pipelines, etc.)  Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home b) Potential line route is near my farm/ranch or business c) Potential line route is on my land d) Not affected by a potential route e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  YesNo
	Are you concerned with any particular route? YesNo
	If so, please explain and identify the portion of the route by the link letter(s). $\mathcal{N}_1 \mathcal{A}_1$
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name
	Address N.A.
	City Zip
	Telephone (home) (work)
13.	Do you have any additional comments, suggestions or questions?

Thank you for your comments



Page 1 of 3

## QUESTIONNAIRE

### Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

> Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

1.	Do you believe the need for this transmission line project has been explained
	Yes_No_Uncertain_ Mothing was mentioned
. 6	If "No" or "Uncertain", what additional information would be helpful to you?
7	Why my land, property tours, harn etc
7	Thy my land property Rouse harn etc
•	Saire -
2.	Were the explanations of the Need for the Project helpful to you?
	Yes No Nothing was mentioned
_	
3.	Was the information presented helpful in your understanding of the proposed project?
	Yes_No_ Showed 4 proposed lines is about al
4	The Public Utility Commission of Texas requires that several factors be considered
	when evaluating and conducting the route selection process for a new electric
	transmission line, including:
	Proximity to single-family and multi-family dwellings and related structures,
	mobile homes, apartment buildings, commercial structures, industrial structures,
	business structures, churches, hospitals, nursing homes, and schools

- Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
- Proximity to FAA-registered airports, private airstrips, and heliports
- Agricultural areas irrigated by traveling irrigation systems
- Proximity to parks and/or recreational areas
- Proximity to historical or archeological sites
- Environmentally sensitive areas
- Protected or endangered species
- Existing corridors (electric transmission lines, pipelines, etc.)
- Cost



	and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  YesNo  Mediant pee at environmental
	Yes_No_ didn't see it environmentatal
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNo  No
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo
	If so, would you please identify the approximate location?
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  Yes No there have makine home, and arrigated If so, would you please list them in the space below?  It would be the line to go over near
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas
	Proximity to historical or archeological sites

23

	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.) Cost
8.米米	Which of the following applies to your situation?  (a) Potential line route is near my home (b) Potential line route is near my farm/ranch or business (c) Potential line route is on my land (d) Not affected by a potential route (e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  Yes No
	Are you concerned with any particular route?  Yes No
	If so, please explain and identify the portion of the route by the link letter(s). $\frac{1}{100} = \frac{1}{100} = \frac{1}{$
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name  Address  City  Telephone (home)  (work)
13.	Do you have any additional comments, suggestions or questions?  Lamages to me and my phoperly  How will et affect my health? ??
	Thank you for your comments

LONEStar

Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Request No. 5-7
Page 1 of 1

### **QUESTION**

Please provide the sign-in sheet for the Meridian, Texas Open House.

### **RESPONSE**

Please see Attachment 1.

Preparer: Amy Mullin

Title: Assistant Project Director,

Lone Star Transmission, LLC

Sponsor: David K. Turner, P.E. Title: Project Director,

Lone Star Transmission, LLC

Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Question No. 5-7, Attachment No. 1
Page 1 of 11

Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Question No. 5-7, Attachment No. 1
Page 2 of 11

					<del></del>	·	· · · · · ·							1		- CENTER -
Received Notification Letter	□ No	oN 🗆	。 全 団	MYes CLASS	oN E	oN □	D-756	□ No	O No	oN 🗆	oN 🗆	□ Yes ØNo	O No	°N □	oN D	
Rec Notificat	E Yes	#TYes	□ Yes	A Yes	□ Yes	□ Yes	#Tes	ca Bayes	₩Yes	- Yes	[₽¥es	□ Yes	N-Yes	É Yes	⊈ Yes	
ail							Latole Con	1620ABL		(nedonnel)			يوشكم . بول	i.		i
Email	5		8.53.9-	7			SAS - 124-45 Transcapage Colored	MARIA (11 MANIL) 314 W WILSON ST CLEBUMA TLOGOS ST 774 4073 + 41 MALICADAR LA BYES		the			weather grinding to	Ŋ	160	
Phone	254748413	19-310)	2-995	GA-988	254-889-3878	(1456 705 4124)	7-42	49073	431-1854	x 50 8 35 h L/8	76671 25 4.9 78-0994	272200	2025-2405	41046	5970	
Ph	356	251-12	ر ک ۲	2 88-10	254-81	214.20	361-52	3811 77	2-252 \$1		12545	7257-6	57-15A	いする	- DSG-	
	200	QUIKARI	. A.c. B.	Lara, L	723 -		2000	Edlar.	7×764	う。 ろん	1992	CLIFTON 76634 25-4-625766	89	22 mendien 254-59-10-140	22 meritic 254-597-0460	
SS	4CR 2200	HOR 2200 TX ASN-149-310)	KOPYCHL. RO, BAZL SID- 295-6958	145 Pransolavo Unllosmils 25-936-4372	1057 CO AB. 1190 KORRERL	7011	2130 Manda	Clebus	1281-182-452 \$847 x 7 wallow	1125 S. Ball St Grapes." 14	Money I	CLIFT	20-4 Gts RS		L 5	
Address			PR. K	La usol	20,119	3712 Jane 6 Hund	2/3	Sir A	061	5.45 17.3	Mm	12T	C ***/	10312 St. 17mg	Starte L	
	6001	10119		3976	63 CD	1 612	19	3	1400 06 190	5 S. B	Box v	SOS M AVET	100 KAJAK	10314 5	428 81E0	
							7 7	W. X.	1		A	-	9	ł		
me	47.17	A HOXT	と、らし 」、つ	Tac. Phassa	12 60 ans		Disin ( 10 mg 20 a)	CA CAN DIES	JOHN & BESTERS CO	17000	RWOOD SMAN	RUSE	Sat S	China Lang dung	BBUTE	
Name	17.10	AMDREA	0.1	Tare I	LANDAGNOF LOGAN	Soll M. C. J. C.	Marion	MAKIN	Lawar &	that hope of	Cor Noog	KEN KAUSE	State Surge	Minns (	JB B.	



Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Question No. 5-7, Attachment No. 1
Page 3 of 11

								- 1							
ived on Letter	oN 🗆	oN 🗆	oN 🗆	% U No	oN 🗆	oN 🗆	MAN	ON U	oN 🗆	oN 🗆	°N 🗆	ON D	ON [	°N 🗆	No X
Received Notification Letter	⊠ Yes	n 🗗 <del>Y</del> es	□ Yes	E Ŷes	☐ Yes	E-Yes	□ Yes	면-Yes	Ta Yes	E Yes	⊡″Yes	山Yes	D-Yes	F Yes	□ Yes
Email		214 9081999 IMPEHOLZEM, 4M BYES	AN The		25434-2489 Klauts 40 @ mercan	254-364-2570 hanshew-nayoyaku.kom			4-35-6255 Mell, Vayels	6 Kabell @mail.com	7	P	/\$	200	9 Seet BOADY GO 14V CAFES.NET
Phone	817-6539430	214 20 SING	WAN 819 294 OUN	254 889 3608	25434-248	25C-198-45C	がナーンとしまる	254 635 422		254-797-202	254-848-455	254-88-426	11	254675899	65 754 435 620
Address	2091 ST HWY 174 KUPPER	81/8 CR 3/30 Marichia	1/tt 100	Lugaret 1	7	\n	TNOV TX 76 8/12	42x 42x 1667 254 635-423x	0	10,000 Both 147 CR 2700 Walnut Su. Tr 254-797-2021, Kabell @mail.com	4-250 341-Gr. 120 Comethe OFX 254-84x-420	341 Part of Show Pel Crawfel Tak	1245 FW 927	281 C. R. 1070 Cliffer 16134 2546758998	134 CR 2135
Name	MANAND		Na Missi	1.0	Forts Joe	0.00	Tir Hairs	TACK ROLLIAMO	Kon my Com	Marie La	Alla Honord	1 Sola de nota	Of the Mann		Scot 8x45



Lone Star Transmission, LLC Docket No. 38230 Sarah Lew Link and David N. Grimes et al. RFI Set No. 5 Question No. 5-7, Attachment No. 1 Page 4 of 11

Name	Address	Phone	Email	Received Notification Letter
THICK WAY	6/KTR 3820 TRUIS FT.W.	7.WANK 817975-1379	34379	□ Yes 🕱 No
Auron Whitney	Duran Whitney 2197 CR 3505 Valley Alls		•	oN□ s∍X.
143/0"DB	4470" DB 1900 W. Howborn Clebrare Tibers 20	87.558 87.558	Mas (evocalsas	DAYES DNo
	195 CP 1150 Know	9545-356 9545-356	TXCROSS POR NET	N□ SoX X 1
Bur Bin	10447 Aborden Ar Pal	152.41Z	Bucc. bey PGS, On BYES	OLD YES DNo
10 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	POB348 Mondentx	१५५६ १६५ भड़त	~~~	⊡Yes □No
Arce Janines W				OND BOLDS
4an 10.0a	DROFUSCH KONOW TX	81774642	81774642 aday et Krine	Z Jakyes 🗆 No
Jan. M. Rue	132 Morgan 1X	•	,	E Yes □ No
Ann Shimis	1			□ Yes □ No
) ×	BOSQUE COUNTY 2658	254-197-2072		☑Yes □No
Wirt Bell	12	254-201-20	754-797-2026 Koballem Eilopa Kes	X Xes 口No
Morter Exalish	windet 33 Dollas TK	अंगर-४६८५ मार	314739-31451 - Hatterran Orgino, 10 Tes	o, ErYes ONo
My O	35	8172028186	allan-jensen eAttine	¥ ÆYes □No
公相及后夕	12 38575 FM 248) 450 TX 76457 254 796 9826	254 796 9826		UNS □No
The second secon				



Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Question No. 5-7, Attachment No. 1
Page 5 of 11

Received Notification Letter	山水es 口No	EYes DNo	□ Yes □ No	Dal Det DNo	☑Yes □No	Justes ONo	□ Yes Œਔo	ROYes, Con	7 Yes ✓ 🗓 No	Tes KNo	☑ Yes □ No	*AA口 Yes □ No	□ Yes ¤No	□ Yes ÆNo	EYes □No	
Email		1		2011247 Bobach	PHILD AIRCANOP! NET	Shillingburg Spedio		ACATA AT CALL	1 XANSI (C.B.	163255 USA	Woody &		Lo1			
Phone	55-141-22	137-84E/279	186176-(18	355-269-7-55	254-582-0183	9677822-452	254-635-4822	H	284/18389	1 8/7 S/2	2 512 5518	254-42859881	254-435-2707	254-635-4010	754694624	NSH. Con
Address	175CLAPKE SYDLAURALAKU, WACOTA 24-7411-54	and Coler work Aurosales / Order Hall grafans - LETY	17204 FM 52 Kapel	Fry 1/07 (Porton 1x 1645-3 254-693-508-01041) @Shappal BYES	47) SUMROW 6477 STATE HWY22, HILLSBORD, 76645 254-582-0183 PHILDAIRGANDPY. NET	2911 Ante Dane 1X Temple 1X 76504 254-778-26,96 1, Shillingbura Bridged, 1945	14.09, (R. 21.30 Malout Duna 71690	215 CR 100	1160 FM 9/18 (215-1012 7/12 234/75359)	P.O. P.O. B. 249 R.O. W. 5th 78 817. 55 63 3255 USA COM Yes XNO	horing Resulted Po Box 98 MANGUINCA TX 78652 912-5518 presolven	Mich Rehar Merral Cook Lorenatt 7 (SES 136-49878) 1 1665	The face Linear (22 DR 3.6.10 Moster Star	4394 FM 927 MBGGWK7671		
Name	WITCLARKE	State Codes	L. Miller	Anna Rouch	PATI SUMBOW	Jan Villes Lynn	S. H. Jahr.	Con Roy	17/1000		VOTES KEDLAND	Parch Rahar	The face of the	ONDOR! (Symple	James Buther	Thomas Smith

000116

Lone Star Transmission, LLC

Docket No. 38230

Sarah Lew Link and David N. Grimes et al. RFI Set No. 5

Question No. 5-7, Attachment No. 1

Page 6 of 11

	Address	Phone	Email	Received Notification Letter	ed 1 Letter
and the second	Lea below high	154-44 6K12		EL Yes	°N □
	454 Foxb	869'094'612		E Yes	oN 🗆
3	Huss	3817-291-89	D 7657 417-291-89650 to July C.	□Yes	□ No
1/2	2pper/ 74 76652	6758 199 425	<i>S</i>	☐Yes □No	O No
MERIHARS	4112 STOWNOOF DONA, TX 75205 214 2411472 REPUBLICATION COM	214 2UL/1472	MILERUHANDS E PERISCIETITE, COM	ZYes ONo	ON D
S P	Anillis Rieser 1015 N. Garns Rue Shormax TX 1809 903 893-8207 prieser Danstwork	0 903-893-8207	Drieser Danstu of	TYes -	□ No
N.		4.19-683-18%	- 0	☑¥es	O No
1200	4. Bornel OGK >TO 2640# 16/mt Sigs	254 747 58601	254 767 58Col McDa beached. Can Fres	and Yes	oN □
1	2 /	7547077564		□ Yes ☐ No	国No
Min	Grater-	0	GOOST LANDE SLA	□ Yes BAÑo	NA SA SA SA SA SA SA SA SA SA SA SA SA SA
1/4	Intsorie lands	MSS-1120-125	The 1142 Obena La	A Yes	oN 🗆
000	6 mes	284-479-084P	Memesrur	日Yes	oN □
TY I	Collayville 760	7661-665-6188		ØKyes	% □
Ĭ,	24x112 BENEWS 165 CR 3320 (11, Stor Tx 76634)	254-386-7234	-	□ Yes	Z No
Wade Webster		512-636-4177	572-636-4177 andewelsterphatmail.	⊡ Yes	O No
					i



Lone Star Transmission, LLC Docket No. 38230 Sarah Lew Link and David N. Grimes et al. RFI Set No. 5 Question No. 5-7, Attachment No. 1 Page 7 of 11



Lone Star Transmission, LLC Docket No. 38230 Sarah Lew Link and David N. Grimes et al. RFI Set No. 5 Question No. 5-7, Attachment No. 1 Page 8 of 11

Name	Address	Phone	Email	Received Notification Letter
Shing white	Drive Inhite 348 CR 1105 Margan 76671 479-1093 REGITOR PORMAN COM	254 - 1093	MINETEXAS	EYes DNo
SER PASO	1 7	254856 4212		□ Yes ੴNo
JOHEN DEMES	JOHN PLANE 1477 PRINCSE RE	2/27/25 % 455		□ Yes □No
Wathen Tabe	XX /12000	5101688 452		☐Yes □No
GAU Podromay	1041 CR 2130 Meridian	254-364-3383		□ Yes 🖻 Ño
Med Quesell	Med Russell 1314 Penninston RA Greatlife Un 575-374-9272	575-374-9722		☐Yes □No
GAME FLOT	1 14/WE TOTA 1524 P.D. 3240	254-675-845		EYes □No
Moste Story	Month Stary 2000 ENNIS PARKWAY TEX 95119 254-694-9668	254-694-766	£	▼Yes □No
196	SUE CM 3660 CS 38	Ser 28 -120		∕aYes □No
Paralle Johnson	DI, SHIVEN X PONT LA	2517760745	251 776 0745 patriclespotensena	□ Yes ॼNo
			<i>^</i>	□ Yes □ No
			-	□ Yes □ No
				oN □ Yes □ No
				□ Yes □ No
				□ Yes □ No



000119

Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Question No. 5-7, Attachment No. 1
Page 9 of 11

	Address	Phone	Email	Received Notification Letter
į .	COBOSIT PEOPLISE TX 2619 SITITISATO	F3 81717-31	150	Ø¥Yes □ No
	P.O. Box 2869 ClenROST T6043 254-898-8422	2548-878-425		□ Yes □ No
_	8181 Hichwan 6 Clitton	148.527-450x	)	oN □ Yes □ No
	Ellen MEI Dowell 8/81 Highwan 6 Clifton, Tx DS4 675-317	254 675-317)		□ Yes 🗡 🖾 No
	James 4 Starof F. O. Box 5 450, Jamale 14, 76509 254-622-3605	254-622-360	5	□Yes □No
	56 en VANCE 50311 ( elses Ship Mcselle 7 54-23C-4136	757-737-4737		ZYes □No
	1163 Co. R. 3660 (A. Na Spr. N. 54	254-836-1503		☐ Yes □ No
1	47,768-128 No. May 691 East Compon Dien grand 1854-835	5511-968- hsb		□ Yes □ No
	Donattager Garacean Mali utspring	111616 hSC		☐Yes □No
1	¥	80E2 77.9(45B)	8	☐Yes □ No
1 <u>V</u>	TIMM V DA DIS 207 (AND ON FORT CR CHOS GEY) TIGGED	049-912 ( hsp)	2	ErYes □No
1		\ \		□Yes □No
1				□ Yes □ No
1				□ Yes □ No
1				□ Yes □ No
	The second secon			



Lone Star Transmission, LLC
Docket No. 38230
Sarah Lew Link and David N. Grimes et al. RFI Set No. 5
Question No. 5-7, Attachment No. 1
Page 10 of 11

Name	Address	Phone	Email	Received Notification Letter
KinBitter		254-597-7135		□ Yes □ ₩6
GARYS ARWERT		254675 8410		G-Yes 🗆 No
				□ Yes □ No
				□ Yes □ No
				□ Yes □ No
				□ Yes □ No
				□ Yes □ No
				□ Yes □ No
				□ Yes □ No
	•			□ Yes □ No
				□ Yes □ No
				□ Yes □ No
				□ Yes □ No
				☐ Yes ☐ No
				□ Yes □ No



Lone Star Transmission, LLC

<b>Rect</b> Docket No. 38230 Sarah Lew Link and David N. Grimes et al. RFI Set No. 5 Question No. 5-7, Attachment No. 1
---

<u> </u>	T	T -	<u> </u>	T	<u> </u>	Γ					<u> </u>	<del></del>	T	T	<del>                                     </del>
Received Notification Letter	□ Yes ⊡ Yo	□ Yes ☑ Yo	□ Yes □ No	□ Yes □ No	□ Yes □ No	□ Yes □ No									
Email	(	Garthlink, net													
Phone	7x 695-396	1,													
Address	9241 FM SS Bloming Grove, 7x 695-2916	7 11													
Name	Lue Price	Gary Price													



000122

Lone Star Transmission, LLC Docket No. 38230 Sarah Lew Link and David N. Grimes et al. RFI Set No. 5 Request No. 5-8 Page 1 of 1

## **QUESTION**

Please provide a copy of the 19 submitted questionnaire responses at the Meridian, Texas Open House.

### **RESPONSE**

Please see Attachment 1.

Preparer: Amy Mullin T

Title: Assistant Project Director,

Lone Star Transmission, LLC

Sponsor: David K. Turner, P.E. Title: Project Director,

Lone Star Transmission, LLC

Page 1 of 3

### **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

<ol> <li>Do you believe the need for this transmission line project has been explain adequately?</li> <li>Yes No Uncertain</li> </ol>	ned
1 es 10 Oncertain	
If "No" or "Uncertain", what additional information would be helpful to	you?
2. Were the explanations of the Need for the Project helpful to you?  Yes No	
3. Was the information presented helpful in your understanding of the proporties No	osed project?
4. The Public Utility Commission of Texas requires that several factors be of when evaluating and conducting the route selection process for a new ele transmission line, including:	
<ul> <li>Proximity to single-family and multi-family dwellings and related strumobile homes, apartment buildings, commercial structures, industrial business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations electronic installations</li> </ul>	structures,
<ul> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> </ul>	
<ul> <li>Agricultural areas irrigated by traveling irrigation systems</li> </ul>	
<ul> <li>Proximity to parks and/or recreational areas</li> </ul>	
Proximity to historical or archeological sites	
■ Environmentally sensitive areas	
Protected or endangered species	
Existing corridors (electric transmission lines, pipelines, etc.)	
■ Cost	



	and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNo
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo_i
	If so, would you please identify the approximate location?
5.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
	Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas  Proximity to historical or archeological sites



	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.) Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home  b) Potential line route is near my farm/ranch or business c) Potential line route is on my land d) Not affected by a potential route - HILL COUNTY PROPERTY ONLY e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  Yes No
	Are you concerned with any particular route? YesNo
	If so, please explain and identify the portion of the route by the link letter(s).
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12,	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name
13.	Do you have any additional comments, suggestions or questions?

Thank you for your comments



Page 1 of 3

## **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

	riousion, 1X //002
1.	Do you believe the need for this transmission line project has been explained adequately?  YesNoUncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  YesXNo
3,	Was the information presented helpful in your understanding of the proposed project? Yes <u>No</u>
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> </ul>
	<ul> <li>Agricultural areas irrigated by traveling irrigation systems</li> <li>Proximity to parks and/or recreational areas</li> </ul>
	- Florinity to pairs almost recreational areas

Proximity to historical or archeological sites

Existing corridors (electric transmission lines, pipelines, etc.)

Environmentally sensitive areas Protected or endangered species

Cost



	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  YesNo No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNo
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo
	If so, would you please identify the approximate location?
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?  Exists ROWS belonging to Bosque Coneroff of their customers
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems
	Proximity to parks and/or recreational areas Proximity to historical or archeological sites

	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.) Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home b) Potential line route is near my farm/ranch or business c) Potential line route is on my land d) Not affected by a potential route e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  YesNo
	Are you concerned with any particular route?  Yes No
	If so, please explain and identify the portion of the route by the link letter(s).
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name Timble (expanded)  Address (660) Finsb  City Zip 634  Telephone (home) 25(-62) - ×13 (byork)
13.	Do you have any additional comments, suggestions or questions?  Put the BClike adjacent to BOSQUE  CO Boutine augione (ive, not only  Land III)

Thank you for your comments



## **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

	Houston, TX 77002
1.	Do you believe the need for this transmission line project has been explained adequately?
	YesNo Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  YesNo
3.	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
/	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	<ul> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> </ul>
	<ul> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> </ul>
	<ul> <li>Agricultural areas irrigated by traveling irrigation systems</li> </ul>
	<ul> <li>Proximity to parks and/or recreational areas</li> </ul>
	Proximity to historical or archeological sites
	Environmentally sensitive areas
	Protected or endangered species Existing corridors (electric transmission lines, pipelines, etc.)
	■ Cost
	IANDETA

	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  YesNo
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  Yes No
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?  Lesh Light of Way will be extremely class  To my Rooted fants and another long a thank my issued to
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo
	If so, would you please identify the approximate location?
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?  I aldertack bare I have mission fines  on My Small place,
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
	Proximity to FAA-registered airports, private airstrips, and heliports
	Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas
	Proximity to historical or archeological sites

	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, et Cost	c.)
8.	Which of the following applies to your situation?  a) Potential line route is near my home  b) Potential line route is near my farm/ranch or business  c) Potential line route is on my land  d) Not affected by a potential route  e) Other, please specify	
9.	In your opinion, were the proposed routes adequately explained?  YesNo	
	Are you concerned with any particular route? YesNo	
	If so, please explain and identify the portion of the route by the link letter(s).  Bosque County - Section RR	
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference	
11.	. How did you learn about this open house?  Newspaper Mail Other	
12.	If you would like to be contacted regarding this project, please enter your name address below (names and addresses are considered confidential).  Name James Jahen Address 312 N. Dancanville 21.  City Ceban Hill Tx. Zip #5104  Telephone (home) 972/12/3-6474 work) 114/943-1137	e and
13.	Do you have any additional comments, suggestions or questions?  The consider My Alace is only.  If acres, The supposed matter and right of way will taken Mast of My west side.  Both of my stock tanks will be involve I already have In Thansmission lines on my property,	D- ad Yatally
	Thank you for your comments	

Page 1 of 3

## **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

	· · · · · · · · · · · · · · · · · · ·
1.	Do you believe the need for this transmission line project has been explained adequately?  Yes No Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  YesNo
3.	Was the information presented helpful in your understanding of the proposed project YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> </ul>
	<ul> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> </ul>
	<ul> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> <li>Agricultural areas irrigated by traveling irrigation systems</li> </ul>

Proximity to parks and/or recreational areas Proximity to historical or archeological sites

Existing corridors (electric transmission lines, pipelines, etc.)

Environmentally sensitive areas Protected or endangered species

Cost



	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  YesNo
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNo
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?  Missing: Area of the Indangored yellow wardlee.  Missing: Bayer Co.
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNoNo
	If so, would you please identify the approximate location?
5.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas  Proximity to historical or archeological sites

	Proximity to environmentally sensitive areas  Protected or endangered species  Proximity to existing corridors (electric transmission lines, pipelines, etc.)  Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home b) Potential line route is near my farm/ranch or business c) Potential line route is on my land d) Not affected by a potential route e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  YesNo  Are you concerned with any particular route?  YesNo  If so please explain and identify the portion of the route by the link letter(s).  Helential route, will he me and front year.
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper V Mail V Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name Tone & Teapette Simpson  Address 2461 CK, 2425  City Arcdell Ty Zip 16649  Telephone (home) 254-364-2212 (work) Same
13.	Do you have any additional comments, suggestions or questions?  Energy through it pringer cost too much to burry del  the lines thry cauldn't it he besseld man  none for these burges of the lines the winter  Decreed pepelines explicatly serve the landswrey  Mercine no fine fithermost he lines otherwise,
	LONEStar

Lone Star Transmission, LLC

Sarah Lew Link and David N. Grimes et al. RM Set No. Balan

Question No. 5-8, Attachment No. 1

Page 13 of 57

Local Lew Link and David N. Grimes et al. RM Set No. Balan

Box 107

Local Lew T6649

Jel 3642235 254 Page 1 of 3

**OUESTIONNAIRE** 

Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

> Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550

	Houston, IX //002
1.	Do you believe the need for this transmission line project has been explained adequately?  YesNoUncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  Yes No
3.	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations or other</li> </ul>
	electronic installations
7	Proximity to FAA-registered airports, private airstrips, and heliports
	Agricultural areas irrigated by traveling irrigation systems
	Proximity to parks and/or recreational areas
	Proximity to parks and/or recreational areas  Proximity to historical or archeological sites Environmentally sensitive areas
	<ul> <li>Environmentally sensitive areas</li> <li>Protected or endangered species</li> </ul>
	Existing corridors (electric transmission lines, pipelines, etc.)
	Cost
	Cost

	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  YesNo
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  Yes No
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo
	If so, would you please identify the approximate location?
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  Yes No
Ra 7.	If so, would you please list them in the space below?  Route for this cutty property in Half (YY)  ta YY also-will be own a family graveyard  What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools  Proximity to commercial radio transmitters, microwave relay stations or other electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas  Proximity to historical or archeological sites

000137

Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.) Cost	
<ul> <li>8. Which of the following applies to your situation?</li> <li>a) Potential line route is near my home</li> <li>b) Potential line route is near my farm/ranch or business</li> <li>c) Potential line route is on my land</li> <li>d) Not affected by a potential route</li> </ul>	1
e) Other, please specify Will cut my 300 acres in he interface with family cornetery distroy my sins air they and have a distroy my sins of the form opinion, were the proposed routes adequately explained?	al
Yes No  Are you concerned with any particular route?  Yes No No	<b>3</b>
If so, please explain and identify the portion of the route by the link letter(s).  Lange of the control of the route by the link letter(s).  10. In your opinion, is a Monopole or Lattice structure preferable?	
Monopole Lattice No Preference	
11. How did you learn about this open house?  Newspaper Mail Other	
12. If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name Rascoe Makey  Address Box 102  City Zip 76649  Telephone (home) 364-2235 (work)	
13. Do you have any additional comments, suggestions or questions?  Do rox follow to Rante - Follow  exceptains high power electrical right of ways	*
Boscoe maker	



Page 1 of 3

## **QUESTIONNAIRE**

#### Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

	,
1.	adequately?
	YesNo Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  Yes No
3.	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> </ul>
	<ul> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> </ul>
	Agricultural areas irrigated by traveling irrigation systems
	Proximity to parks and/or recreational areas
	Proximity to historical or archeological sites
	<ul> <li>Environmentally sensitive areas</li> </ul>
	Protected or endangered species
	Existing corridors (electric transmission lines, pipelines, etc.)
	■ Cost

	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNoV_
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	of the proposed routes depicted on the maps? YesNo
	If so, would you please identify the approximate location?  We have I traffic soion lines & a gas  transmittion line running thru pagesty,
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
	Proximity to FAA-registered airports, private airstrips, and heliports Proximity to agricultural areas irrigated by traveling irrigation systems
	Proximity to parks and/or recreational areas  Proximity to historical or archeological sites

	Proximity to environmentally sensitive areas    10   Protected or endangered species   1   Proximity to existing corridors (electric transmission lines, pipelines, etc.)   2   Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home b) Potential line route is near my farm/ranch or business c) Potential line route is on my land d) Not affected by a potential route e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  YesNo
	Are you concerned with any particular route?  YesNo_\(\bu\)
	If so, please explain and identify the portion of the route by the link letter(s).
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name FREDA MORRISON  Address 1105 D seen Dre  City Arenes Zip 76010  Telephone (home) 117-215-1207 (work)
13.	Do you have any additional comments, suggestions or questions?



18

Page 1 of 3

## **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

1.	Do you believe the need for this transmission line project has been explained adequately?
	Yes V No Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  Yes No
3.	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> </ul>
	<ul> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> </ul>
	<ul> <li>Agricultural areas irrigated by traveling irrigation systems</li> </ul>
	<ul> <li>Proximity to parks and/or recreational areas</li> </ul>
	<ul> <li>Proximity to historical or archeological sites</li> </ul>
	<ul> <li>Environmentally sensitive areas</li> </ul>
	Protected or endangered species

Existing corridors (electric transmission lines, pipelines, etc.)

Cost



	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  Yes No
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  YesNo
	If so, would you please identify the approximate location?
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations
	Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas
	Proximity to historical or archeological sites

	Proximity to environmentally sensitive areas  /// Protected or endangered species  Proximity to existing corridors (electric transmission lines, pipelines, etc.)  Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home b) Potential line route is near my farm/ranch or business c) Potential line route is on my land d) Not affected by a potential route e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  YesNo
	Are you concerned with any particular route? YesNo
	If so, please explain and identify the portion of the route by the link letter(s).
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
11.	How did you learn about this open house?  Newspaper Mail Other
12.	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name Garland Morrison  Address 2th Walnut Avenue  City Walnut Springa, Tx. Zip 7 lolo 90  Telephone (home) 254-797-3364 (work)
13.	Do you have any additional comments, suggestions or questions?



Cost

## **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

1.	adequately?  Yes No Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  YesNo
3.	Was the information presented helpful in your understanding of the proposed project?  YesNo
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> </ul>
	<ul> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> <li>Agricultural areas irrigated by traveling irrigation systems</li> </ul>
	<ul> <li>Proximity to parks and/or recreational areas</li> <li>Proximity to historical or archeological sites</li> <li>Environmentally sensitive areas</li> </ul>
	<ul> <li>Protected or endangered species</li> <li>Existing corridors (electric transmission lines, pipelines, etc.)</li> </ul>



	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  YesNo
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  YesNo So where the present is a second or an incorrectly located on the map?
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  Yes No
	If so, would you please identify the approximate location?
	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?
	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
Jernandra Villa	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
Short Sorry	Proximity to commercial radio transmitters, microwave relay stations or other electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas  Proximity to historical or archeological sites
J. X	LONEStar
J	000

000146

	Proximity to environmentally sensitive areas Protected or endangered species Proximity to existing corridors (electric transmission lines, pipelines, etc.)
	Cost
8.	Which of the following applies to your situation?  a) Potential line route is near my home  b) Potential line route is near my farm/ranch or business  c) Potential line route is on my land  d) Not affected by a potential route  e) Other, please specify
9.	In your opinion, were the proposed routes adequately explained?  YesNo
	Are you concerned with any particular route?  YesNo D did not look at all
	If so, please explain and identify the portion of the route by the link letter(s).
10.	In your opinion, is a Monopole or Lattice structure preferable?  Monopole Lattice No Preference
1.	How did you learn about this open house?  Newspaper Mail Other
	If you would like to be contacted regarding this project, please enter your name and address below (names and addresses are considered confidential).  Name Tamie Rogers  Address 164 PR 1386  City Morgan Tx Zip 76671
	Telephone (horse) 354 - 479 - 0848 254 - 754 - 3966
13.	Do you have any additional comments, suggestions or questions?
	What and how is the fair market

# **QUESTIONNAIRE**

## Central A to Central C to Sam Switch to Navarro 345 kV Transmission Line Project

This questionnaire is intended to help identify issues related to the routing of the proposed Lone Star Transmission, LLC (Lone Star) 345 kV Transmission Line Project. Your answers will assist the project team in understanding your interests and concerns, and will allow the team to incorporate this information into the route selection process.

We encourage you to fill out and submit your questionnaire at the meeting. If taking the questionnaire with you, please mail the completed form by October 30, 2009 to:

Lone Star Transmission, LLC 1000 Louisiana St., Ste 5550 Houston, TX 77002

1.	Do you believe the need for this transmission line project has been explained adequately?  Yes No Uncertain
	If "No" or "Uncertain", what additional information would be helpful to you?
2.	Were the explanations of the Need for the Project helpful to you?  YesNo
3.	Was the information presented helpful in your understanding of the proposed project?  Yes No
4.	The Public Utility Commission of Texas requires that several factors be considered when evaluating and conducting the route selection process for a new electric transmission line, including:
	<ul> <li>Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools</li> <li>Proximity to commercial radio transmitters, microwave relay stations or other electronic installations</li> <li>Proximity to FAA-registered airports, private airstrips, and heliports</li> <li>Agricultural areas irrigated by traveling irrigation systems</li> <li>Proximity to parks and/or recreational areas</li> <li>Proximity to historical or archeological sites</li> <li>Environmentally sensitive areas</li> <li>Protected or endangered species</li> <li>Existing corridors (electric transmission lines, pipelines, etc.)</li> <li>Cost</li> </ul>

	All of these features, that we are aware of, have been identified on the Environmental and Land Use Constraints Map and the Routing Maps. To your knowledge, are those features accurately depicted on the map?  Yes/_ No
	Are you aware of any of these features that are not presently shown or are incorrectly located on the map?  Yes No
	If so, would you please identify the approximate location of any missing or incorrectly located features on the Environmental and Land Use Constraints Map or the Routing Maps?
5.	Are you aware of any leases or encumbrances on your property that might affect any of the proposed routes depicted on the maps?  Yes No
	If so, would you please identify the approximate location?
6.	In your opinion, are there any other factors or features that should be considered in our evaluation of the proposed transmission line?  YesNo
	If so, would you please list them in the space below?  Concern about radiation emissions - Ugly To lookat
7.	What factors do you think should be given the most attention when considering locations for the proposed transmission line? Indicate the most important factor with a number "1", the second with a number "2", and so on.
	Proximity to single-family and multi-family dwellings and related structures, mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes, and schools
	4 Proximity to commercial radio transmitters, microwave relay stations or other
	electronic installations  Proximity to FAA-registered airports, private airstrips, and heliports  Proximity to agricultural areas irrigated by traveling irrigation systems  Proximity to parks and/or recreational areas  Proximity to historical or archeological sites

