Open House Questionnaire
LCRA TSC Bakersfield to AEP Texas Solstice
345-kV Transmission Line Project

This questionnaire will help LCRA TSC and AEP Texas understand public interests and concerns about the proposed project. The information provided by you and other interested citizens is one element carefully considered in the transmission line route selection process. Once you have viewed the exhibits, please complete this questionnaire and leave it at the front greeting table box labeled Questionnaire, or send it to our routing consultant, POWER Engineers Inc., via mail, fax or email by July 26, 2018.

Lisa Barko Meaux
Project Manager
Environmental Department Manager
16825 Northchase Drive, Suite 1200
Houston, Texas 77060
Fax: 281-765-5599
Email: lisa.barko@powereng.com

1. Did you attend the open house for this project on July 12, 2018? Yes ☐ No ☐

2. Do you understand why this project is needed? Yes ☐ No ☐

3. In regards to the July 12 open house, rate each of the following:

   | I was given an opportunity to ask questions and receive answers. |
   | Strongly agree | Agree | Neutral | Disagree | Strongly disagree | N/A |
   | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ |

   | Staff was knowledgeable about the meeting topic. |
   | Strongly agree | Agree | Neutral | Disagree | Strongly disagree | N/A |
   | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ |

   | Staff listened to my issues and concerns. |
   | Strongly agree | Agree | Neutral | Disagree | Strongly disagree | N/A |
   | ☐ | ☐ | ☐ | ☐ | ☐ | ☐ |

4. Were the exhibits and information helpful? Yes ☐ No ☐

5. How could we have improved this open house? Was there something that you did not understand?

___________________________________________________________________________________
___________________________________________________________________________________

___________________________________________________________________________________
6. Which of the following apply to your situation? (Check all that apply)
   - ☐ A potential line route segment is on my land. List applicable route segment(s): __________
   - ☐ A potential line route segment is near my home or business. List applicable route segment(s): __________
   - ☐ An existing transmission line is on my land or near my home. List applicable route segment(s): __________
   - ☐ Other. Please specify (e.g. I lease land and/or I am responsible for land improvements or upkeep near a potential line route segment).

7. The transmission utilities and their routing consultant take many environmental and land use features into consideration when identifying possible routes for electric transmission facilities. These features are on the Land Use and Environmental Constraints Map. Are those features accurately located? Yes ☐  No ☐  Don’t Know ☐
   If no, please list the corrections below and mark them on a map and meeting display boards.

   __________________________________________________________

   Are you aware of any other features that are not shown on the Land Use and Environmental Constraints Map? Yes ☐  No ☐
   If yes, please list them below and mark them on a map and meeting display boards.
   __________________________________________________________

   __________________________________________________________

8. Which route segment(s) do you prefer and why? Responding to this question does not constitute a “vote” for or against any proposed route segment(s).
   __________________________________________________________

   __________________________________________________________

9. Which route segment(s) do you not favor and why? Responding to this question does not constitute a “vote” for or against any proposed route segments(s).
   __________________________________________________________

   __________________________________________________________

10. Identifying a route and constructing transmission lines involves many considerations. Please rank these factors in the order of importance to you. Indicate the most important
factor with a 1, second most important with a 2, third most important with a 3, and so on.

___ Maintain reliable electric service
___ Use or parallel existing electric transmission line right of way where possible
___ Parallel other existing compatible right of way (e.g. roads, highways) where possible
___ Parallel property lines where possible
___ Maximize distance from residences and businesses
___ Maximize distance from historic sites or areas
___ Maximize distance from parks and recreational areas
___ Minimize visibility of the lines
___ Minimize environmental impacts
___ Other ______________________________________

If you wish to comment on the factors listed above, or add any factors that you think should be considered, please use the space below.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

11. If the transmission line route is on your property, is there a specific location that you would prefer for the right of way of the line?

   Yes ☐  No ☐

If yes, please describe the location below and mark it on the meeting display boards or use a map to show the location.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

12. Is there any other information you would like the project team to know or take into consideration when evaluating the alternative locations for the new line?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

13. Please provide your name and address below. This is optional.

   Name: __________________________  Date: __________________________
   Address: ________________________  City, State, Zip: ____________________
   Telephone: ________________________
   Email: __________________________

THANK YOU FOR YOUR COMMENTS!