



Control Number: 48785



Item Number: 193

Addendum StartPage: 0

**DeAnn T. Walker**  
Chairman  
**Arthur C. D'Andrea**  
Commissioner  
**Shelly Botkin**  
Commissioner  
**John Paul Urban**  
Executive Director



**Greg Abbott**  
Governor

RECEIVED

2019 SEP 11 AM 10:40

PUBLIC UTILITY COMMISSION  
FILING CLERK

*Public Utility Commission of Texas*

September 11, 2019

Your ref: TPWD Project No. 40999

Jessica Schmerler  
Wildlife Habitat Assessment Program  
Wildlife Division  
Texas Parks & Wildlife Department  
4200 Smith School Road  
Austin, Texas 78744-3291

Re: Response to Texas Parks and Wildlife Department Recommendations and Comments related to PUC Docket No. 48785, *Joint Application of Oncor Electric Delivery Company, LLC, AEP Texas Inc. and LCRA Transmission Services to Amend Certificates of Convenience and Necessity for 345-kV Transmission Lines in Pecos, Reeves, and Ward Counties, Texas*

Dear Ms. Schmerler:

In accordance with the requirements of Section 12.0011 of the Texas Parks and Wildlife Code, the Public Utility Commission of Texas provides a written response to the recommendations and comments of the Texas Parks and Wildlife Department filed in the above styled case.

The Commission's responses are contained in the attached proposal for decision and order. Because the Department's recommendations and comments were submitted in connection with a contested case, the Commission's decisions were based on admitted evidence and matters officially noticed as required by the Administrative Procedures Act, Tex. Gov't Code Ann. § 2001.141.

If you have any questions or need further information, please do not hesitate to contact me at 512-936-7215.

Sincerely,

A handwritten signature in black ink, appearing to read "Stephen Journey".

Stephen Journey,  
Commission Counsel

cc: Central Records w/o attachments

q:\cadm\doCKET management\electric\ccn\coastal mgmt program\tpwd responses\47xxx-48xxx\48785 soah pfd\_itr.docx



Printed on recycled paper

An Equal Opportunity Employer

193