

CenterPoint Energy P.O. Box 1700 Houston, TX 77251-1700 713-207-1111

December 16, 2024

Re: Public Utility Commission of Texas Docket No. 55768 – Application of CenterPoint Energy Houston Electric, LLC to Amend a Certificate of Convenience and Necessity for a Proposed 138 kV Transmission Line within Harris and Montgomery Counties

In November 2023, CenterPoint Energy Houston Electric, LLC (CenterPoint Energy) notified landowners, including you, that it had filed an application with the Public Utility Commission of Texas (PUC) to amend its Certificate of Convenience and Necessity (CCN). The CCN application requested authorization for CenterPoint Energy to construct new 138 kV transmission facilities along multiple possible routes, including a route or routes that cross your property. The CCN application was assigned to Docket No. 55768.

The PUC issued the Final Order in Docket No. 55768 on November 21, 2024, in which Alternative Route 2-A (Segments TT-KK-GG-P-C), was designated as the route along which CenterPoint Energy is authorized to construct the new transmission facilities. Route 2-A, as approved by the PUC, is shown on the enclosed map.

The route that was approved by the PUC does not cross your property, and your property is no longer the subject of a pending proceeding. A copy of the PUC's final order is enclosed and may also be found at the following:

https://interchange.puc.texas.gov/search/documents/?controlNumber=55768&itemNumber=811.

For more information about the approved project route, please visit our website at <a href="http://www.centerpointenergy.com/en-us/corporate/about-us/mill-creek-substation-project">http://www.centerpointenergy.com/en-us/corporate/about-us/mill-creek-substation-project</a>, or contact the 138 kV Mill Creek Substation project team at 713-207-4985 or email at <a href="millcreeksubstation@centerpointenergy.com">millcreeksubstation@centerpointenergy.com</a>.

Sincerely,

Jerry Cleveland, Manager Surveying & Right-of-Way

Jerry J. Oleveland

Enclosure: Map of 138 kV Mill Creek Substation Project Approved Route 2-A