SESSION OF 2025

SUPPLEMENTAL NOTE ON HOUSE BILL NO. 2040

As Recommended by House Committee on Energy, Utilities and Telecommunications

Brief*

HB 2040 would extend the deadline for when the Kansas Corporation Commission (KCC) must issue a final order for a high-voltage transmission line siting application from 120 days to 180 days.

Background

The bill was introduced by the House Committee on Energy, Utilities, and Telecommunications at the request of the Executive Director of the Kansas Corporation Commission.

House Committee on Energy, Utilities, and Telecommunications

In the House Committee hearing, **proponent** testimony was provided by the Deputy Director of the Utilities Division of the KCC. The proponent stated that the extended timeline would allow more landowner input and involvement in the transmission line siting process. The bill would allow the KCC to have more time to evaluate possible alternative routes for a potential transmission line.

Written-only proponent testimony was provided by representatives of the Citizens' Utility Ratepayer Board, Kansas Farm Bureau, and Kansas Livestock Association.

^{*}Supplemental notes are prepared by the Legislative Research Department and do not express legislative intent. The supplemental note and fiscal note for this bill may be accessed on the Internet at https://klrd.gov/

Neutral testimony was provided by representatives of Evergy and Kansas Electric Cooperatives, Inc. Conferees generally stated that the bill may increase costs to organizations engaging in transmission line siting dockets due to the extended deadline for a final order on an application. Conferees expressed appreciation for the greater opportunity for landowner input.

Written-only neutral testimony was provided by a representative of ITC Great Plains.

No other testimony was provided.

Fiscal Information

According to the fiscal note prepared by the Division of the Budget on the bill, the KCC indicates enactment of the bill would not have a fiscal effect on the agency.

Kansas Corporation Commission; transmission lines; transmission line siting; high-voltage transmission line