

Virtual Public Open House Meeting

Thursday, June 24, 2021 | 6-7 p.m.

TO JOIN VIA ZOOM: Visit tep.com/kino-to-demosspetrie for the meeting link and passcode

TO LISTEN VIA TELEPHONE: Call 1-669-900-6833 or 1-253-215-8782 Webinar ID: 946 5963 4118 Passcode: 41655391



P.O. Box 711 ATTN: Kino-DMP Mail Stop RC131 Tucson, AZ 85701-0711 First Class Mail Presorted **US Postage Paid** Tucson AZ Permit #21

Kino to DeMoss-Petrie 138 Kilovolt Transmission Line Project June 2021 Update

Tucson Electric Power (TEP) is developing plans for a new transmission line that will strengthen electric reliability for customers in central Tucson and help satisfy growing energy needs in our community. The Kino to DeMoss-Petrie 138-Kilovolt Transmission Line will connect the Kino Substation to the DeMoss-Petrie Substation and interconnect with the planned Vine Substation (previously named the UA North Substation).

TEP has identified Route 1b as its preferred route. New visual simulations depicting overhead line construction of the project along the preferred route and other potential routes that will be included in the Certificate of Environmental Compatibility (CEC) application are available for review at tep.com/kino-to-demoss-petrie. Simulations do not represent a final design. Additional route alternatives may be considered in the future. An updated transmission line underground cost analysis (revision 4) is available on the project website.

When feasible, TEP intends to remove or relocate existing overhead distribution and sub-transmission lines located along the final, approved transmission line route. Some simulations depict relocation of existing distribution and sub-transmission facilities. Depending on which route is approved, TEP could remove a significant number of distribution and sub-transmission poles and wires.

TEP must secure a CEC from the Arizona Corporation Commission before building the transmission line. TEP plans to file a CEC application in late July 2021.

Public input remains an important part of the planning process. Residents and other stakeholders are encouraged to attend the upcoming virtual open house public meeting on June 24, 2021. View the virtual public open house meeting graphic for Zoom and call-in information. We also invite you to share your comments using one of these methods:

- Filling out an online comment form at tep.com/kino-to-demoss-petrie
- · Sending comments to KIN02DMP@tep.com
- · Calling 1-833-523-0887 and leaving a voicemail
- Mailing a letter with comments to the return address on this postcard

Nuevas simulaciones visuales que representan la construcción de la línea aérea de la línea de transmisión de 138 kilovoltios de Kino a DeMoss-Petrie planificada están disponibles para su revisión en tep.com/linea-detransmision-kino-to-demoss-petrie. TEP ha identificado la Ruta 1b como la ruta preferida para el proyecto. Las simulaciones no representan un diseño final. TEP tiene la intención de eliminar o reubicar las líneas de distribución y subtransmisión cuando sea posible dentro del mismo derecho de paso que la nueva línea de transmisión. Un análisis actualizado de los costos de instalación de la línea subterránea también está disponible en el sitio web del proyecto.

Se alienta a los residentes y otras partes interesadas a que asistan a la reunión pública virtual de puertas abiertas que se llevará acabo el jueves 24 de junio de 2021 de 6 a 7 p.m. Para unirse vía Zoom, visite tep.com/kinoto-demoss-petrie para obtener el enlace de la reunión y el código de acceso. Para escuchar por medio de llamada telefónica, llame al 1-669-900-6833 o 1-253-215-8782 e ingrese el ID del seminario web 946 5963 4118 y el código de acceso 41655391. También lo invitamos a compartir sus comentarios sobre el proyecto utilizando los métodos enumerados anteriormente. Si tiene preguntas o comentarios, no dude en comunicarse con nosotros al 1-833-655-0399. Gracias por su interés en este proyecto.

Kino to DeMoss-Petrie Transmission Line Project – Preferred and Other Potential Routes

