



Tucson Electric Power

Aerospace Research Campus Transmission Project

Public Open House – Thursday, Sept. 14 | 6-8 p.m.

Tucson Electric Power (TEP) has identified a potential route for a new transmission line that will serve Pima County’s Aerospace Research Campus, supporting economic development and new jobs in our community.

The Aerospace Research Campus Transmission Project will link TEP’s 138-kilovolt (kV) transmission system to the proposed Franco Wash Switchyard, located south of the Tucson International Airport. This upgrade will support new aerospace development and other supply chain industries planned for the 500-acre business campus with no impact on service reliability for other customers.

TEP identified a proposed route following a thorough review of environmental and land use impacts and an evaluation of several potential route segments. A map of the proposed route and photographic simulations depicting the proposed line will be posted on the project website at tep.com/aerospace-research-campus.

TEP must secure a Certificate of Environmental Compatibility (CEC) from the Arizona Corporation Commission before building the line. TEP plans to file a CEC application in early October and participate in a public hearing before the Arizona Power

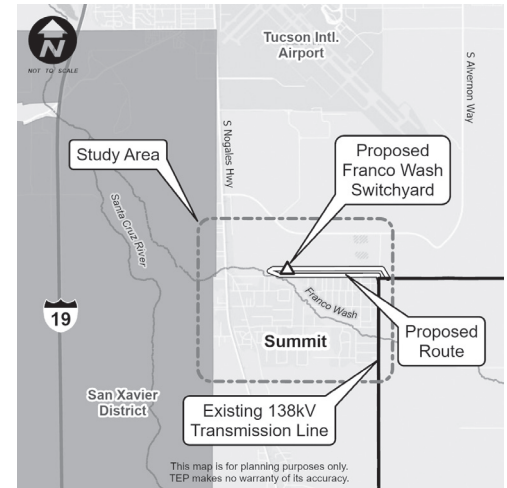
Plant and Transmission Line Siting Committee in December.

We encourage residents and other stakeholders to attend a public open house on Sept. 14, 2023. We also invite you to share feedback on the proposed route by filling out an online comment form on the project website, by sending comments to arc@tep.com, by calling 1-833-655-0399, or by mailing a letter to the return address on this postcard.

Tucson Electric Power (TEP) ha identificado una ruta potencial para una nueva línea de transmisión que prestara servicios de energía en el Aerospace Research Campus, y respaldarán el desarrollo económico y la creación de nuevos empleos en nuestra comunidad.

TEP identificó la ruta propuesta tras una revisión exhaustiva de los aspectos medioambientales e impactos de uso territoriales, y una evaluación de varios posibles segmentos de la ruta. Un mapa que muestra la ruta propuesta y simulaciones fotográficas que representan la línea de transmisión de 138 kilovoltios propuesta estarán disponibles en el sitio web del proyecto en tep.com/proyecto-de-transmision-de-aerospace-research-campus.

Alentamos a los residentes y otras partes interesadas a asistir a una reunión pública el 14 de septiembre de 2023. También le invitamos a compartir comentarios sobre la ruta propuesta completando un formulario de comentarios en línea en el sitio web del proyecto, enviando comentarios a arc@tep.com, llamando al 1-833-655-0399 o enviando una carta a la dirección del remitente que figura en esta postal.



This map is for planning purposes only. TEP makes no warranty of its accuracy.



**Aerospace Research Campus
Transmission Project**

**Please Join Us
Public Open House**
Thursday, Sept. 14 | 6-8 p.m.
Desert Diamond Casino
Conference Room C
7350 S. Nogales Hwy
Tucson, AZ 85756

tep.com/aerospace-research-campus



Tucson Electric Power
P.O. Box 711
Attn: Transmission Line Siting
Mail Stop CB200
Tucson, AZ 85701-0711

First Class Mail
Presorted
US Postage Paid
Tucson AZ
Permit #21