

# Golden Valley 230-kV Transmission Line Project – Public Hearing

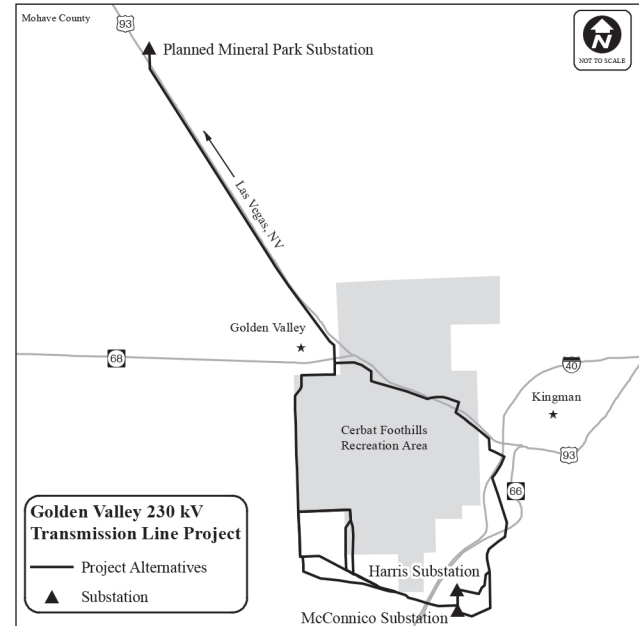
UNSE Electric, Inc. (UNSE), which provides electric service as UniSource Energy Services, is planning to build a new 16-18 mile 230-kilovolt (kV) transmission line and substation that will interconnect to an existing substation in Mohave County near Kingman and the Golden Valley area.

The Golden Valley 230-kV Transmission Line Project will improve service reliability by replacing aging equipment and provide greater electric capacity to accommodate increasing energy demand over the next decade in the area. UNSE must secure a Certificate of Environmental Compatibility (CEC) from the Arizona Corporation Commission (ACC) before building and operating the project.

The Arizona Power Plant and Transmission Line Siting Committee will review UNSE's CEC application at a hybrid public hearing beginning **Monday, April 26, 2021** at the Hampton Inn & Suites, 1791 Sycamore Ave. in Kingman, Ariz. A public comment session will be held on April 26 beginning at 5:30 p.m. Local and state public health and safety guidelines regarding COVID-19 will be followed during the public comment period. Additional safety protocols and revisions to the hearing schedule may occur due to public health considerations.

For public health reasons, the public is encouraged to attend the hearings and comment session virtually. To participate online, visit the project website at [uesaz.com/golden-valley](http://uesaz.com/golden-valley) and click on the Zoom link provided. The link will be posted up to 24-hours in advance of the hearing. You also can call (520) 745-7111 for details on how to listen to the proceedings via telephone. Public comments can be submitted throughout the hearing at the committee chairman's discretion.

To view UNSE's application, potential routes and a public notice about the hearing, visit [uesaz.com/golden-valley](http://uesaz.com/golden-valley).





P.O. Box 711  
ATTN: Golden Valley  
Mail Stop RC131  
Tucson, AZ 85701-0711