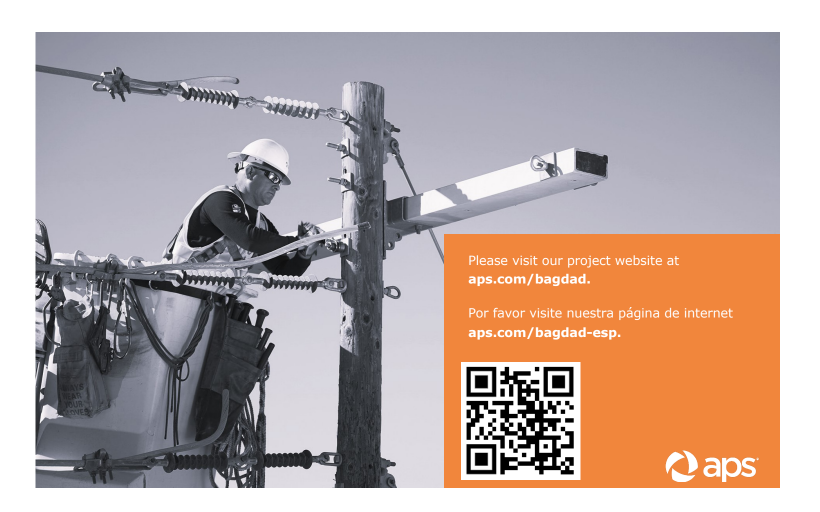


Mail Station 3293 P.O. Box 53933, Phoenix, AZ 85072

IMPORTANT - NEW POWER LINES COMING TO YOUR AREA

Presorted Standard Mail US Postage Paid Phoenix, AZ. Permit No. 90

APS BAGDAD 230KV TRANSMISSION LINE PROJECT May 2025



BAGDAD 230KV TRANSMISSION LINE PROJECT

May 2025

On December 31, 2024, the Arizona Corporation
Commission (ACC) approved a Certificate of Environmental
Compatibility (CEC) for the Bagdad Transmission Line
Project (Project), which includes 14 miles of 230 kilovolt
(kV) transmission line. The Project will provide new
transmission capacity to meet the growing needs of people
and businesses in the Bagdad, AZ area. The new

230kV transmission line will connect to the Mead to Perkins transmission line, which is owned by Western Area Power Administration (WAPA). The connection to WAPA requires an Environmental Assessment (EA) as part of the National Environmental Policy Act (NEPA). The result of the EA is expected to be published in the third quarter of 2025.



A new 230kV transmission line, with structures of approximately 130 feet high within an approximately 100-foot right-ofway and two new substations.



To support future increased energy usage at the Freeport-McMoRan mine in Bagdad and to provide future opportunities to improve reliability in the area.



In Yavapai County, from southeast of the U.S. Route 93 (US 93) and Arizona State Route (SR) 97 junction, to approximately one mile west of the SR 97 and SR 96 intersection, near Bagdad, Arizona.

PROJECT SCHEDULE

4th Quarter 2024

ACC approval of CEC



Report results of NEPA EA

2nd Quarter 2026

Anticipated start of construction



 Anticipated completion of construction



Please visit our website at aps.com/bagdad.

Por favor visite nuestra página de internet aps.com/bagdad-esp.

TYPICAL STRUCTURES*

We work to balance the energy needs of our customers while protecting the environment and natural beauty of the area.

The new 230kV transmission line will be built on steel monopole structures that are approximately 130 feet high, depending on terrain. The base of these structures will range in diameter from approximately 5 feet to 8 feet. The transmission line will require a right-of-way, approximately 100 feet wide (50 feet on either side of the line) to safely construct, operate and maintain the line. The length of the line will be approximately 14 miles.

*Exact structure, height and right-of-way width may vary.

ARIZONA POWER PLANT AND TRANSMISSION LINE SITING COMMITTEE (COMMITTEE) HEARING

The Committee held a hearing October 28-30, 2024 at Rancho de los Caballeros in Wickenburg, AZ, voting unanimously to approve the CEC (Case 238). The CEC was reviewed and approved by ACC Commissioners; on December 31, 2024, Decision No. 79645 was issued, granting APS the authority to construct the Project.

More information about this project can be reviewed online at **aps.com/bagdad.**

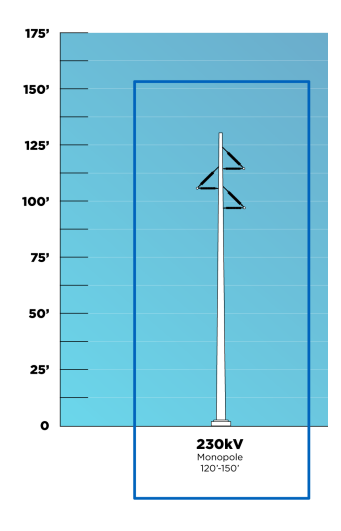
You can also contact:

ANNA CHAULK

Siting Consultant

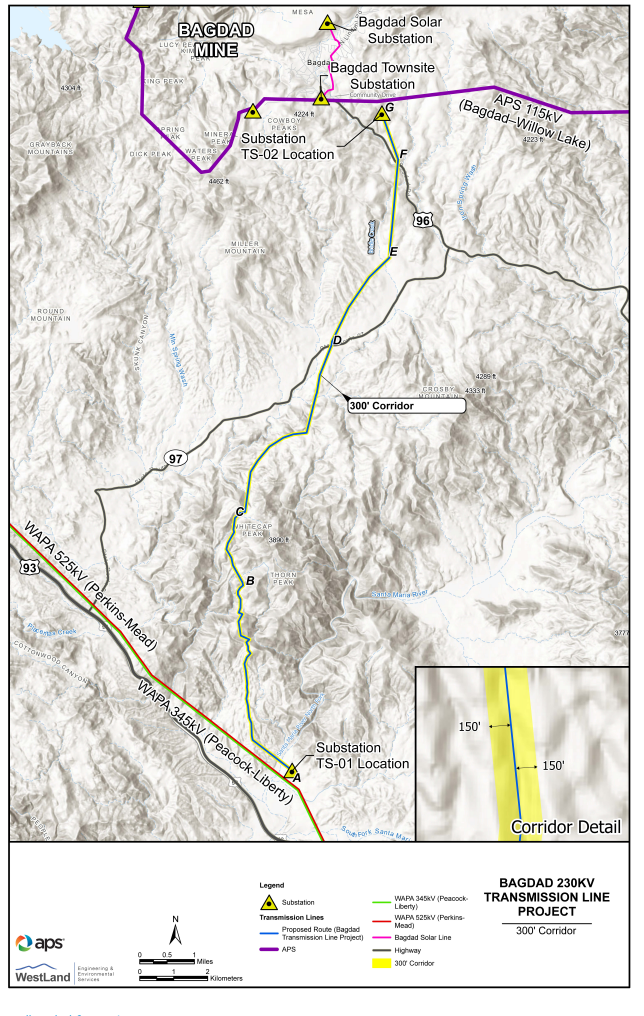
Project email:

Bagdad230@aps.com





Project Website: aps.com/bagdad



Visit aps.com/bagdad for project maps.