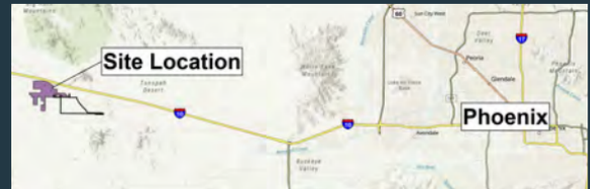
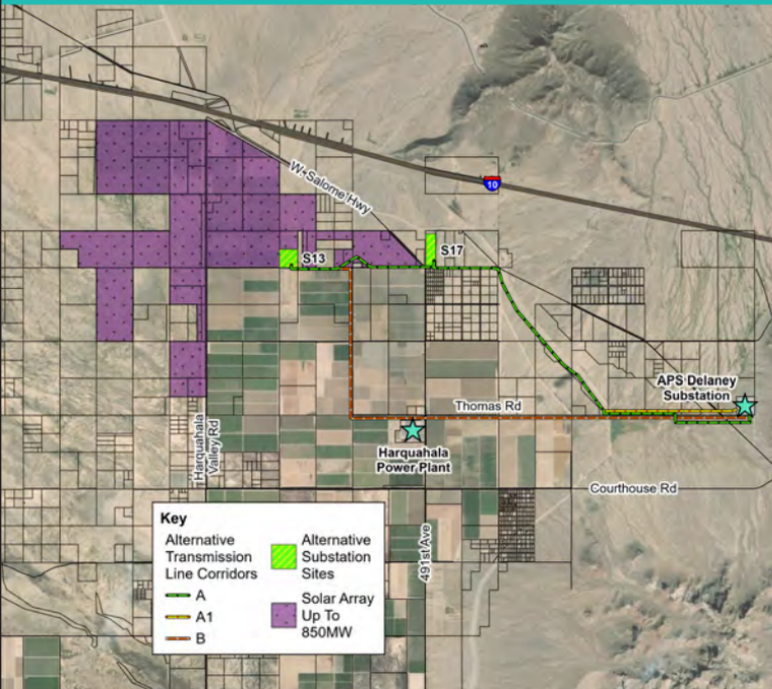


MARICOPA SOLAR, STORAGE, AND 500kV TRANSMISSION LINE PROJECT

Informational Sheet No.2



FAST FACTS ABOUT THE PROJECT

- Key characteristics of the proposed 500kV transmission line:
 - Approximately 8.5 miles within an approximate 165 foot right-of-way
 - Constructed on monopole structures (150-180 feet tall)
 - The 500kV transmission line may be constructed as single or double circuit
 - Structures spaced 600-1000 feet apart
 - Construction will begin as early as Summer 2024
- Transmission line will transmit electricity from the solar array to the APS Delaney Substation
- A Certificate of Environmental Compatibility (CEC) will be filed with the Arizona Corporation Commission (ACC) in Autumn 2022
- Two alternative transmission line routes are currently being evaluated
- The project is being developed to support renewable energy in Arizona

Attend the Virtual Public Meeting!
See reverse for more details

June 30, 2022 6-7PM AZ Time



Certificate of Environmental Compatibility Tentative Schedule



ACC = Arizona Corporation Commission

GET INVOLVED & STAY CONNECTED!

For information about the upcoming virtual public meeting, to complete a survey or **submit a comment**, please visit:

www.maricopasolarandstorageproject.com

For more information or to **submit a comment**, email us at MSSP@woodplc.com



Please submit comments or questions by July 29, 2022.

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