

Coronado Generating Station Repower Project

Application to Amend Certificate of Environmental
Compatibility (CEC) No.16



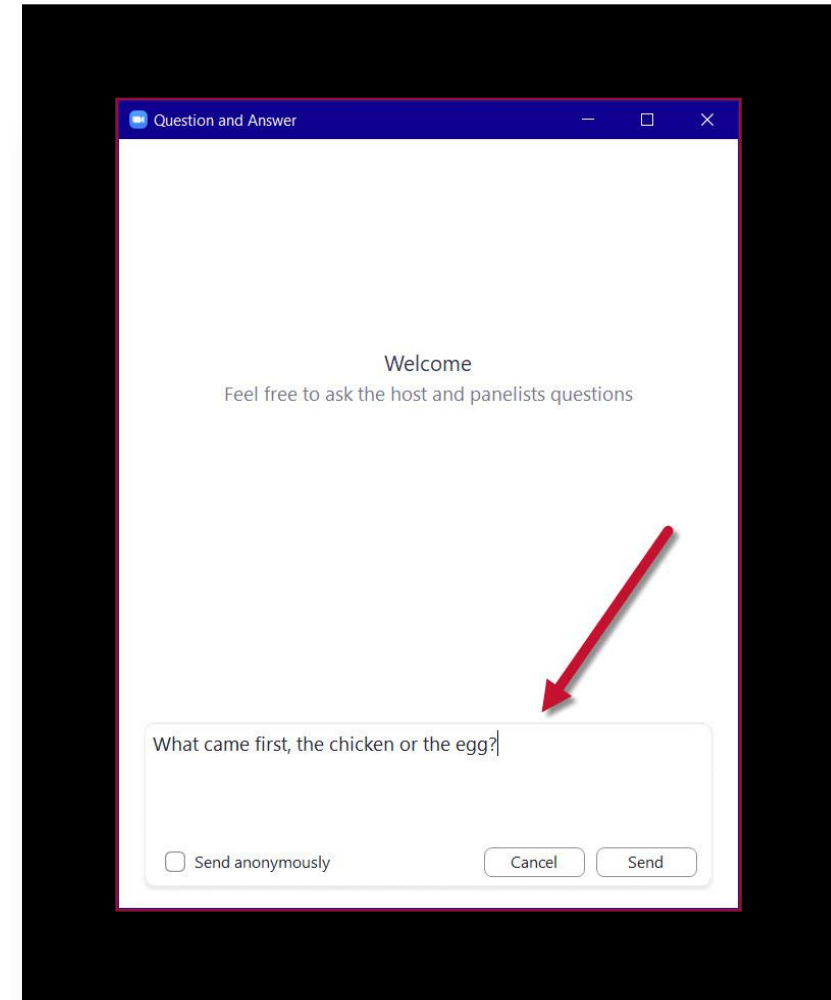
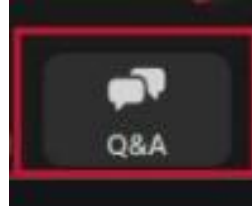
Agenda

- Introductions
- Project Overview Presentation
- Questions & Answers via Q&A Function

We want to hear from you.

- Use the Q&A Feature to type in questions
- Ask questions throughout the presentation
- We will respond to as many questions as we can

*Click "Q&A" at
bottom of screen*

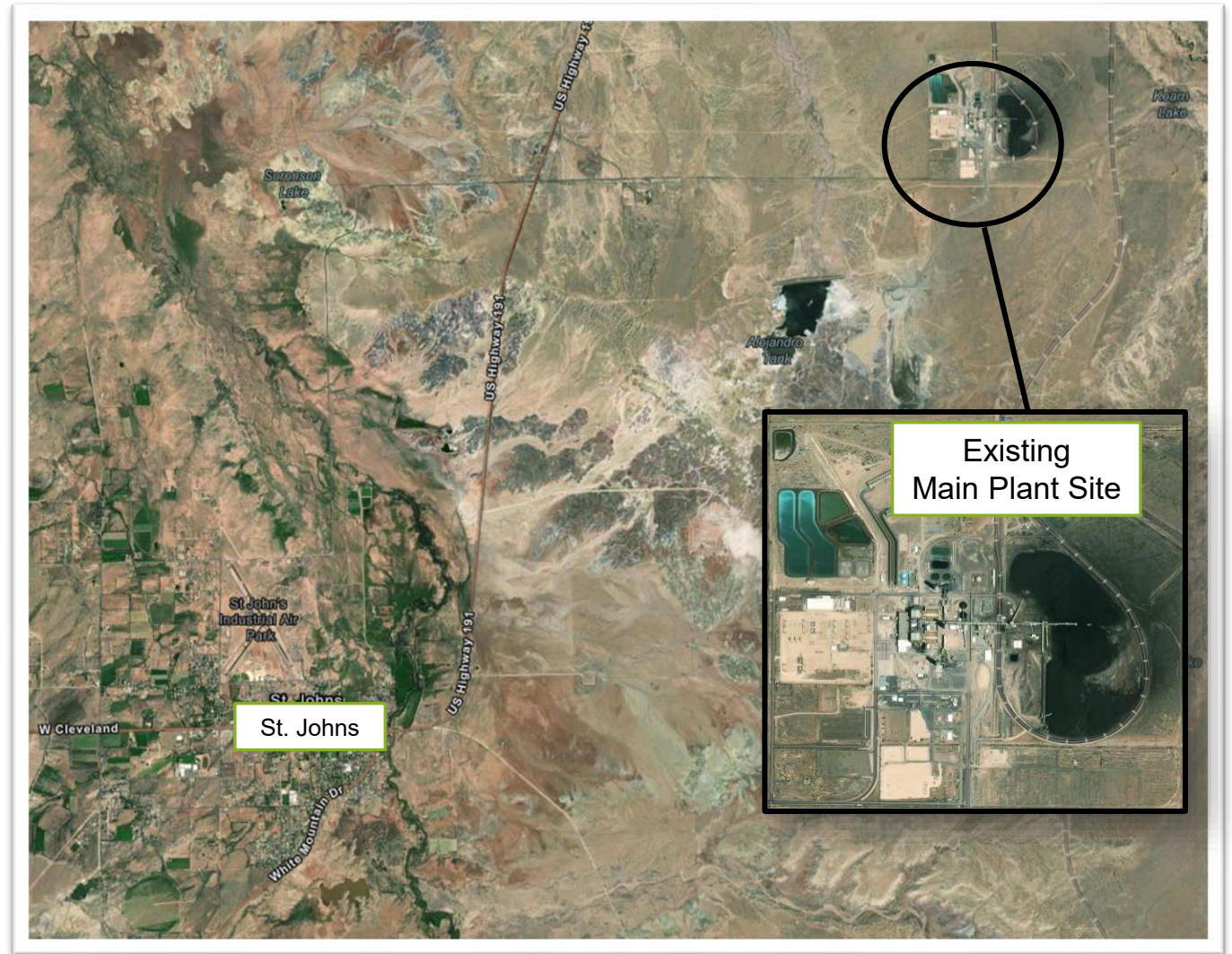


Coronado Generating Station

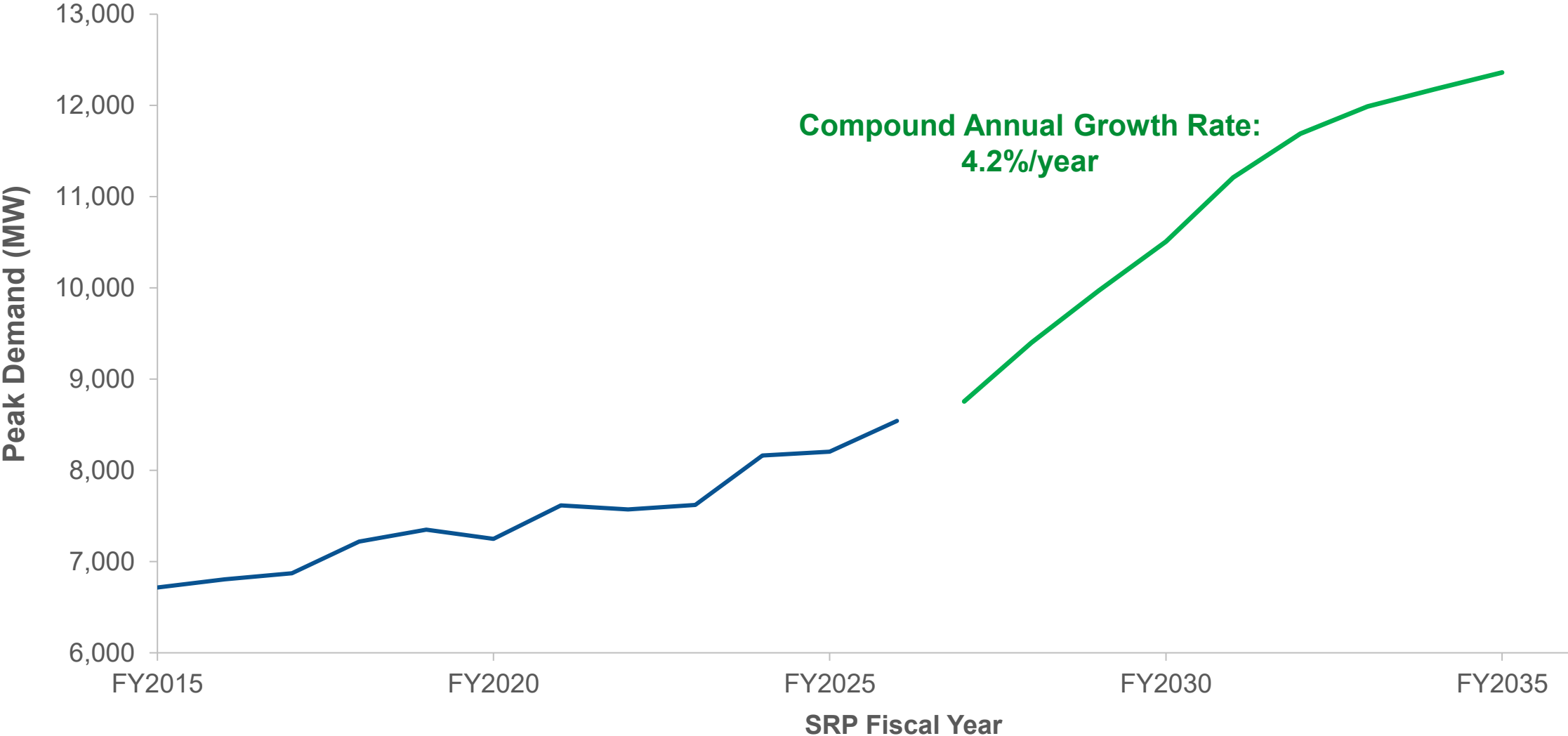
- CEC No.16, granted in 1974
- Located ~6-miles northeast of St. Johns, Arizona
- 790 MW of nameplate capacity generated from two units
- CEC originally authorized for up to 1050 MW

Natural Gas Conversion

- Replace existing coal burners
- Requires new natural gas lateral and fuel yard (FERC jurisdictional)



Significant Forecasted Electricity Demand Growth



Benefits of Converting CGS to Gas

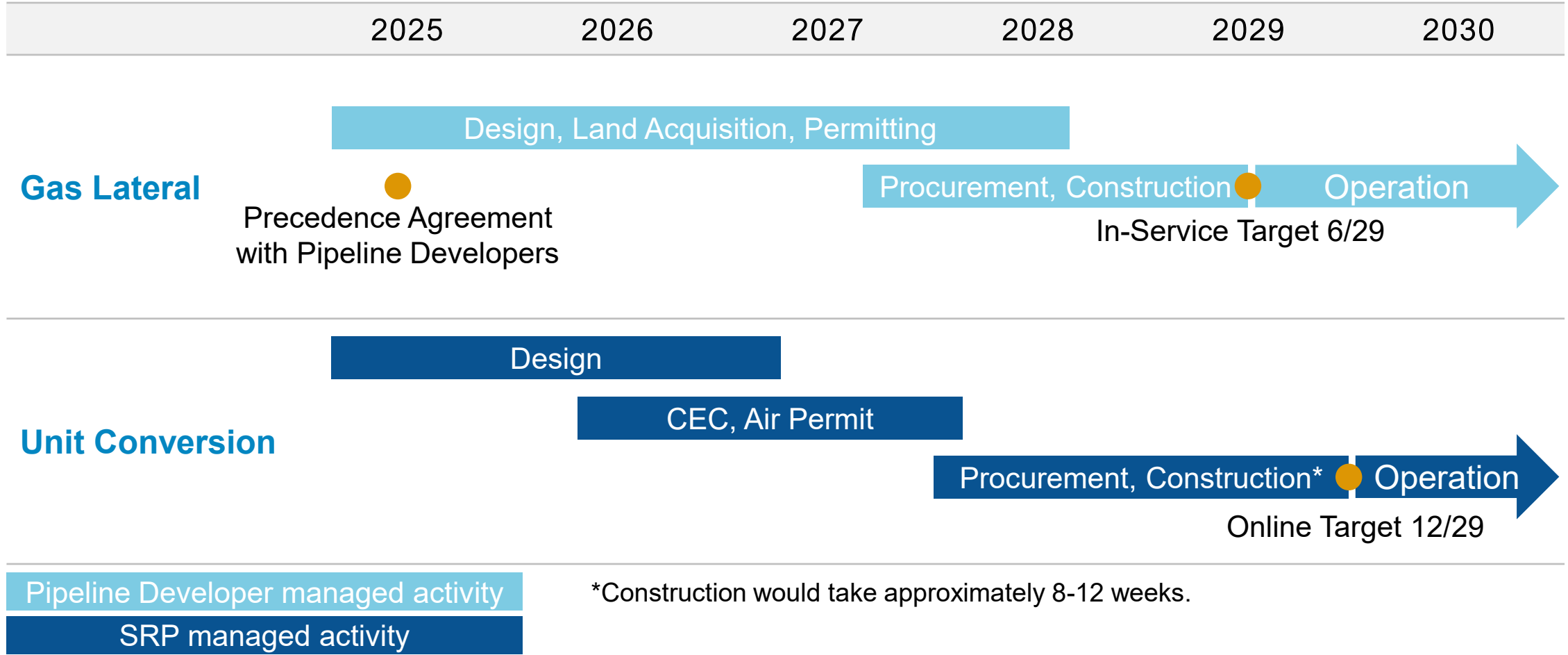
Benefits to SRP/Customers

- Preserves critical capacity and energy at a time of unprecedented need
- Provides firm capacity that supports reliability goals
- Lowest cost alternative, preserving capital and supporting affordability
- Provides a flexible bridge to mid-2040s while other technologies mature

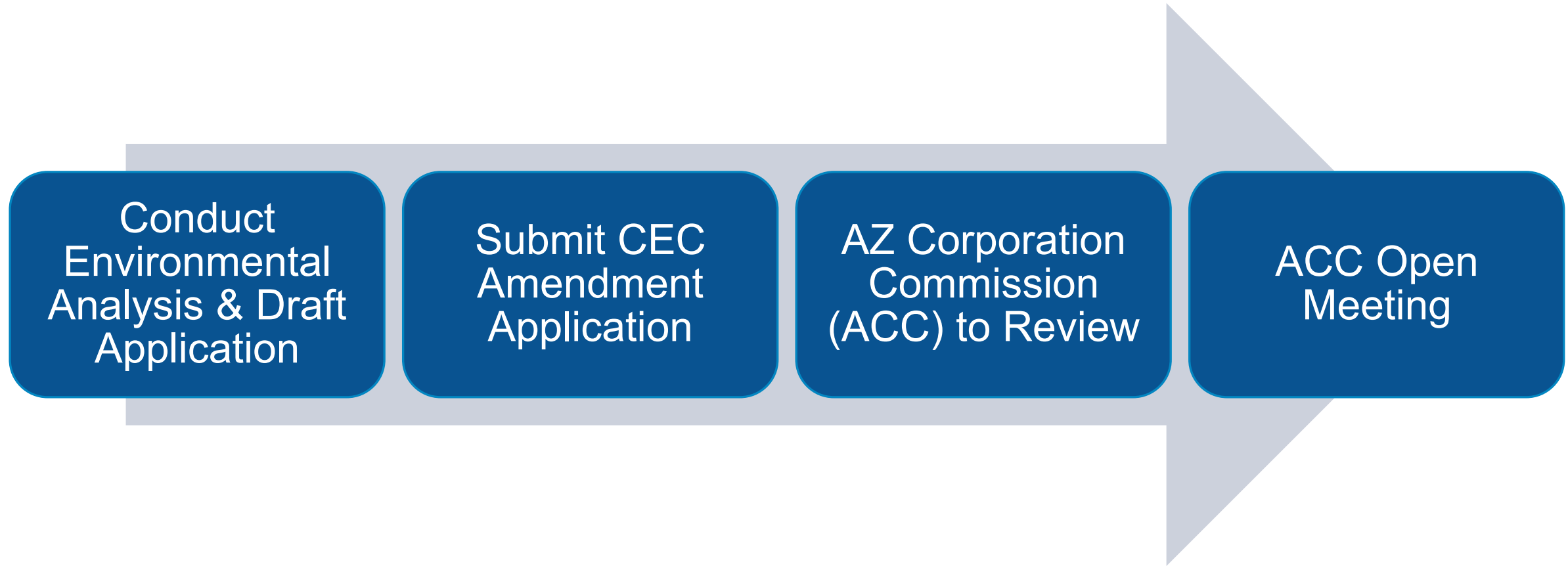
Community Benefit

- Continued voluntary tax contribution to Apache County beyond 2032 (~\$9 million annually)
- Preserves quality jobs in Apache County

Project Conversion Timeline



Application to Amend CEC process



Components of the Environmental Analysis

Land Use	No material impact compared to coal-fired operations.
Air Quality	Emission reductions expected.
Recreation	No material impact compared to coal-fired operations.
Visual	No material impact compared to coal-fired operations.
Cultural	No material impact compared to coal-fired operations.
Biological	No material impact compared to coal-fired operations.
Noise	No material impact compared to coal-fired operations.
Water	No material impact compared to coal-fired operations.

- In conclusion, the project has overwhelming support from surrounding communities, and the environmental analysis showed negligible impacts to environmental resources compared to coal-fired operations.

Next Steps

- January 2026 - Anticipated submittal of Application to Amend CEC
- March 2026 – Anticipated ACC Open Meeting Date
- December 2029 - Planned project commercial operation date
- If you would like to learn more about the project or submit a comment, please visit our website at srp.net/Coronado-generating-station



THANK YOU

Coronado Generating Station Repower Project

Application to Amend Certificate of Environmental
Compatibility (CEC) No.16



Contact Us

Project Phone: 602-236-2872

Website: SRP.NET/CORONADO-GENERATING-STATION

