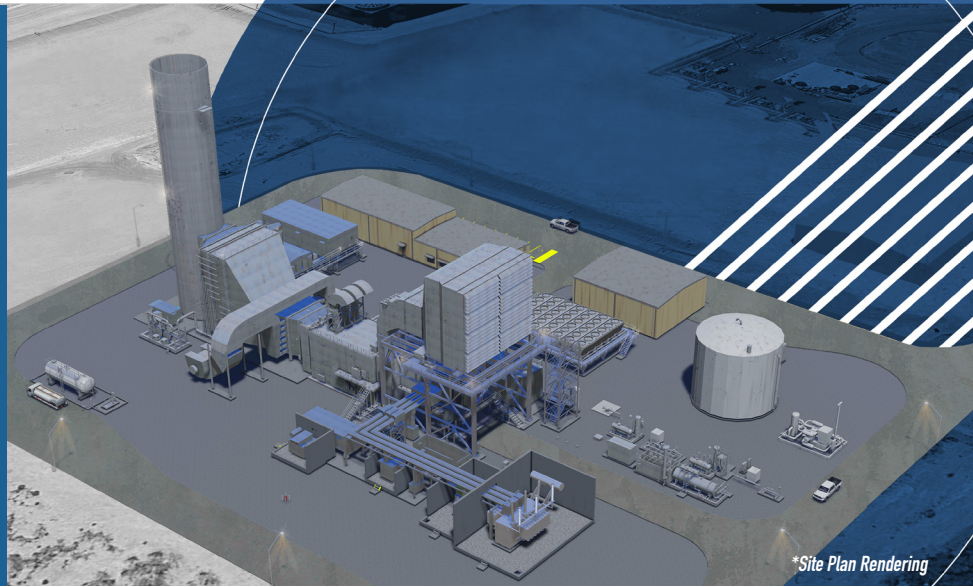


# El Paso Electric: Transforming the Energy Landscape

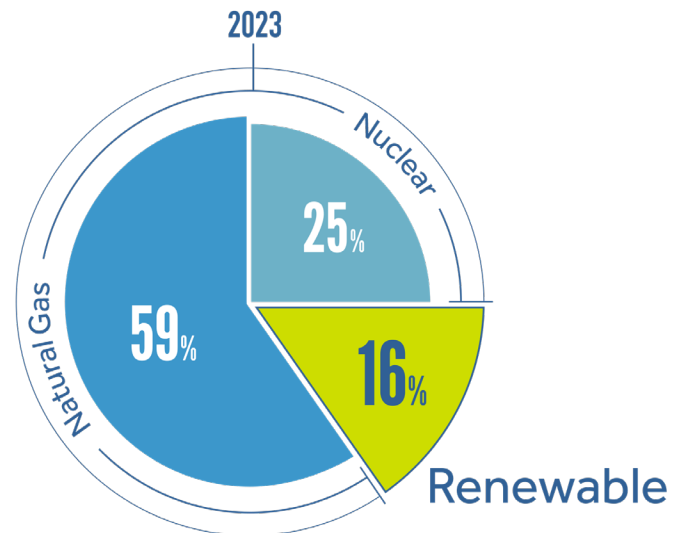
## Newman Unit 6



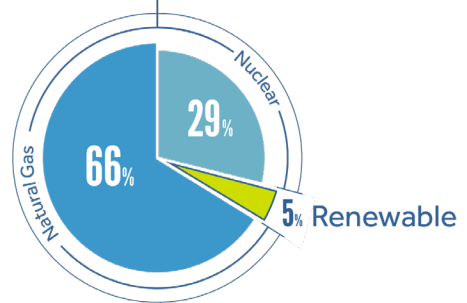
**As our region, customer base, and energy needs continue to grow, we are committed to providing clean, reliable power.**

- Newman Unit 6 is a state-of-the-art, 228-megawatt (MW) natural gas replacement unit to be located at the existing Newman Power Station in Northeast El Paso, Texas
- It will replace units that will have been in service for 60+ years (Newman Units 1 & 2, and Rio Grande Unit 7) with a newer, cleaner unit
- The benefits include:
  - ★ 20% greater efficiency than the replaced units, resulting in a significant reduction in natural gas usage
  - ★ 600 million gallons of saved water per year
  - ★ Ability to turn on and off within minutes to quickly respond to increases in customer energy usage and the variability of renewable sources
- Will serve as a transition to a carbon-free future
  - ★ 25% reduction in carbon emissions by 2025
  - ★ Flexibility to allow EPE to triple its renewable energy portfolio with the addition of 200 MW of large-scale solar power and 50 MW of battery storage
- EPE is a regulated utility providing electricity only, we do not produce nor profit from natural gas, fracked or otherwise
- EPE meets all environmental standards

**Newman Unit 6 will provide the cleaner, reliable power needed for economic growth while unleashing the region's renewable energy potential.**



### 2020 EXISTING RESOURCES



\*Supply-side resources  
(customer-owned, behind the meter  
distributed generation not included)