



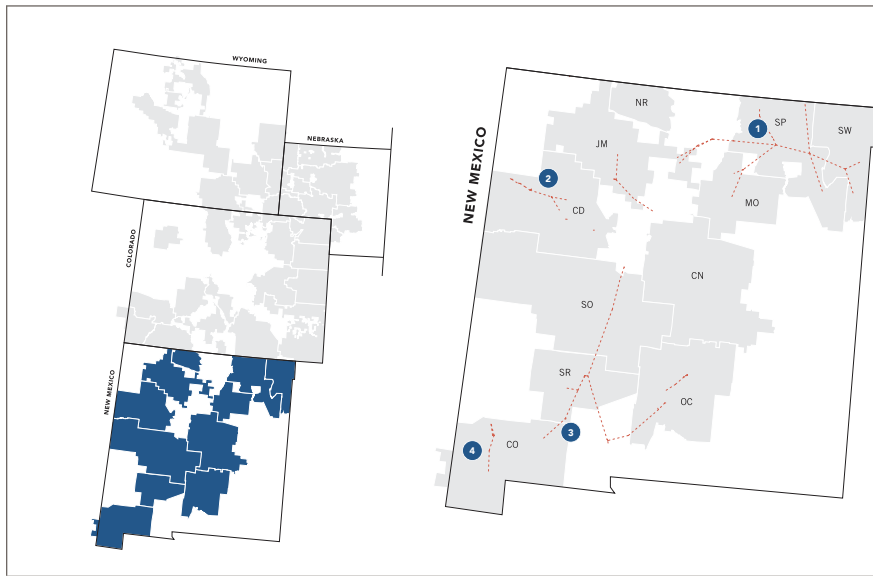
Whatever the future holds,
we'll power it.

Tri-State is a not-for-profit wholesale power supplier with 44 members, including 41 electric co-ops and public power districts across the rural west. Together, with our members, we keep the lights on for more than one million energy consumers in Colorado, Nebraska, New Mexico and Wyoming. Cooperatives like Tri-State are unique among power suppliers in that we are member-owned and governed.



OUR MISSION

To provide our member systems a reliable, affordable and responsible supply of electricity in accordance with the cooperative principles.



Our New Mexico Facilities

- 1. Cimarron Solar Colfax County, NM
- 2. Escalante Solar McKinley County, NM
- 3. Alta Luna Solar Luna County, NM
- 4. Pyramid Generating Station Lordsburg, NM

Additional Forecasted New Mexico Resources

- 5. 50 MW battery (2026)*
- 6. 100 MW solar (2029)*
- 7. 200 MW wind + 100 MW battery (hybrid) (2031)*

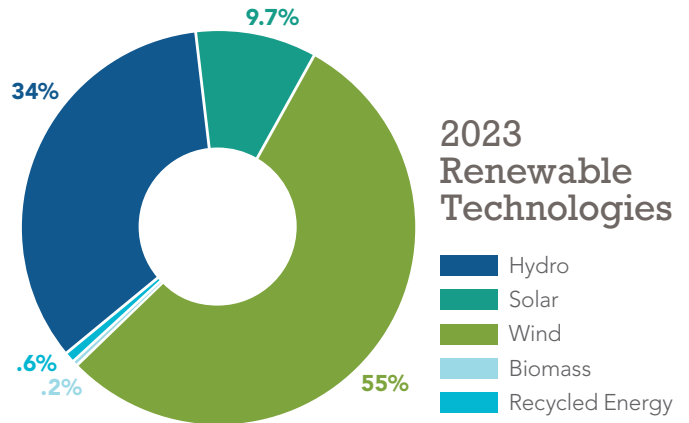
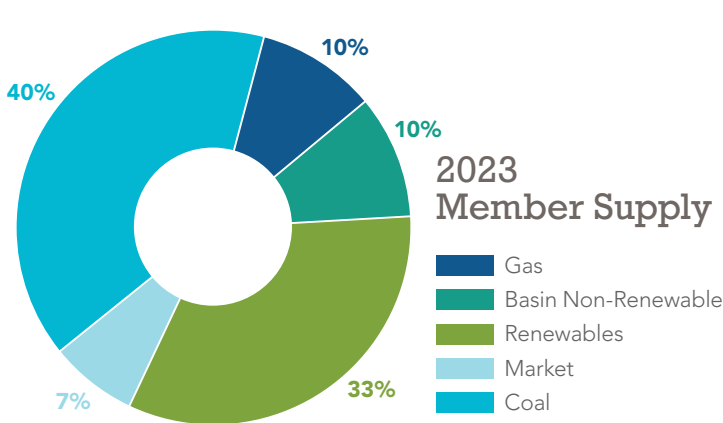
*Tri-State is currently soliciting bids for specific projects in Phase II of the 2023 ERP which could result in a different size, technology type, location, or COD for some projects.

In 2025

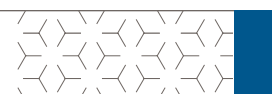
renewable energy for New Mexico is forecasted to be 53%*

In 2030

renewable energy for New Mexico is forecasted to be 72%*



Learn more about Tri-State at www.tristate.coop or our energy efficiency efforts at www.tristate.coop/electrifyandsave
For more information contact Vince Martinez (505) 274-9855



*Tri-State models its system-wide electric resource plan (ERP) to meet state renewable portfolio standards (RPS), including the NM RPS for 2025 (40%) and 2030 (50%) and has verified through ERP modeling to have sufficient, and excess, renewable energy credits (RECs) required for meeting the NM RPS in those years. These estimates are based on modeling completed in December 2023 using generic resource assumptions. Tri-State will conduct refreshed modeling in Winter 24/25 using actual project bids, to continue to meet or exceed NM RPS standards for relevant years.