

Creating Resilience and Demonstrating Solutions - Sol for All New Mexico

New Energy Economy, a 501c3 based in Santa Fe, New Mexico has partnered with tribes, local governments and non-profits all over New Mexico to create models of resilience and to manifest our collective dreams for an alternative energy future through our Sol for All Solarization Demonstration program. We have solarized over fourteen buildings - using a collaborative partnership framework between community groups, local funders, and individual community members who contribute through crowdfunding campaigns - to advance the vision of what's possible for our communities. **Now we want to work collectively with our next partner organizations at Cochiti Pueblo, Albuquerque, Espanola and Agua Fria Village to add 100% electrification, including heating and cooling, to demonstrate and catalyze a transition to truly resilient, solar powered buildings in New Mexico.**



OUR SOL FOR ALL EXPANSION PARTNERS

- Reunity Resources - a historic farm in Agua Fria Village that anchors the community in our traditions and a collective harvest. Through an inclusive approach to community outreach and education and a focus on food security for the community, we have engaged more than 12,000 community members last year.
- Tewa Women United - Tewa Women United's center in Espanola, NM, supports efforts to end violence and offers cultural and health support for Indigenous communities in Tewa territories.
- Barrett House - Barrett House provides shelter and supportive services to women and children experiencing homelessness in Albuquerque, NM. Barrett House creates a safety net so they can begin to build the stability they need to start their journey toward securing a home for themselves and their children.
- Keres Children's Learning Center at Cochiti Pueblo - Keres Children's Learning Center (KCLC), is a Keres-language revitalization Montessori school founded with the purpose of reclaiming the education of Pueblo children (ages 0-18) on the Pueblo de Cochiti reservation in New Mexico.