

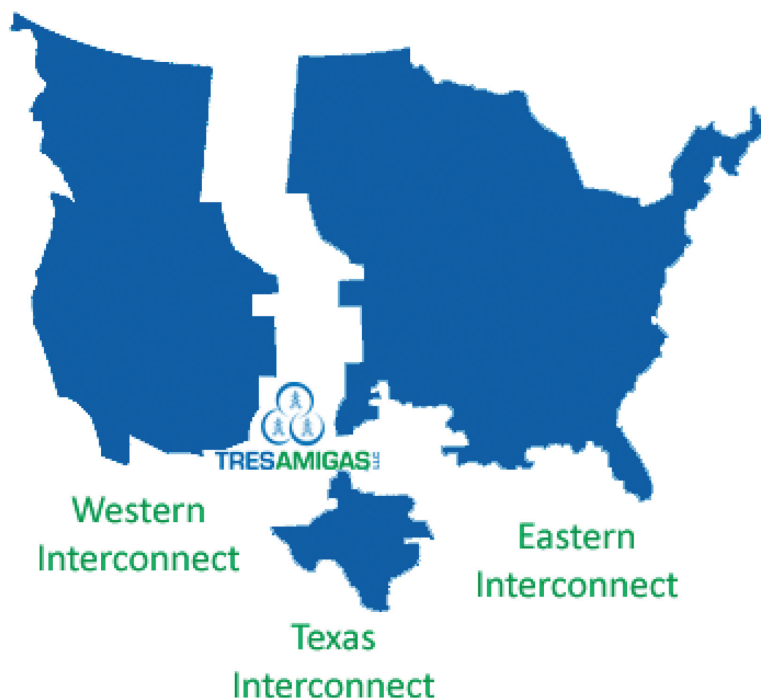
TRESAMIGAS LLC

UNITING THE ELECTRIC GRID™

- First system to connect America's three power grids (Eastern Interconnect, Western Interconnect and Texas Interconnect)
- Enhances the capacity, reliability and efficiency of America's power grids
- Assists the U.S. in achieving its renewable energy targets by carrying gigawatts of "green" power from region to region
- Creates the nation's first renewable energy trading hub
- Utilizes the latest power grid technologies, including DC superconductor power cables, HVDC voltage source converters and energy storage systems

Tres Amigas Will Unite and Revolutionize the Electric Grid

NATIONAL POWER GRIDS



New Mexico Will Become a Renewable Energy Transmission Hub

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Benefits for New Mexico

- Enables the state to tap into its significant renewable energy resources
- Makes the state the hub of renewable energy transmission
- Positions the state as a leader in power grid technology adoption
- Creates new local jobs

New Mexico's Untapped Renewable Energy Potential

- Study commissioned by the Western Governor's association ranked New Mexico's potential at #1 for renewable energy generation capacity at 27 gigawatts
- New Mexico could produce 70,573 gigawatts hours of renewable energy annually
- The economic impact from this potential is significant as it represents over \$50 billion of potential capital investment and over \$4 billion of potential annual revenue from energy sales

Tres Amigas Configuration

- Each of the three HVDC converters can connect up to 5 gigawatts of power from each of the three power grids
- Superconductor power cables will be utilized to carry power between the three terminals
- Tres Amigas will allow the renewable power to be redistributed and sold between regions as needed

