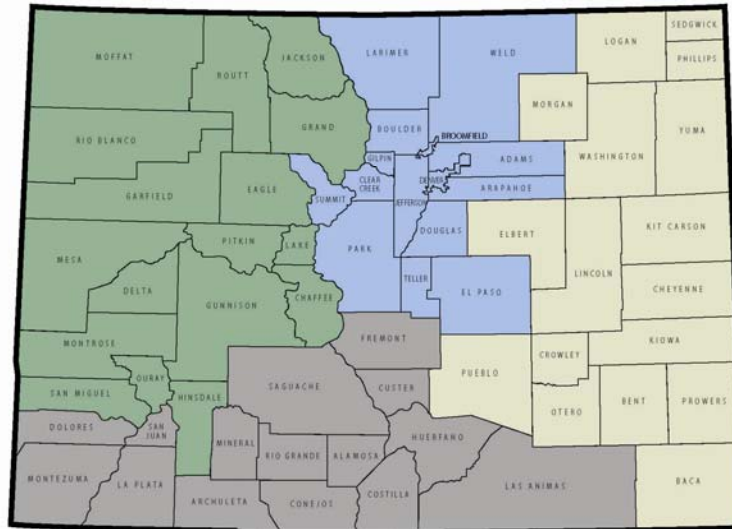




JOB DESCRIPTION

Regional Representative

The Governor's Energy Office (GEO) Regional Representative (RR) is the primary representative for GEO in the field. There are four GEO regions, each with an RR that is responsible for that territory. GEO's four regions are represented in the map below.



Responsibilities Within Assigned Region Include:

- Establishing and managing relationships with communities
 - GEO's programs are focused on providing services to local governments, be they counties or municipalities, but other implementation approaches and partnerships should be considered including economic development offices and other civic, environmental or community based groups that could be implementers of GEO's programs.
- Identifying community projects and program opportunities
- Implementing GEO programs
- Overseeing measurement and verification for GEO's programs

Successful Candidates Will:

- Have the ability to communicate with a variety of audiences on energy related issues and discuss GEO program and project concepts related to renewable energy and energy efficiency
- Have the ability to engage people and create relationships to further the mutual goals of the community and GEO

The Following Skills are Necessary for this Position:

- Knowledge of renewable energy and energy efficient technologies. Conversant on all relevant sustainability technologies and approaches including but not limited to:
 - Renewable Energy
 - Solar
 - Wind
 - Biofuels
 - Liquid (ethanol and biodiesel)
 - Biomass (landfill, agricultural, woody)
 - Utilities
 - Rural Cooperatives
 - Municipal
 - Investor Owned
 - Geothermal
 - Ground source heat pumps and/or geothermal
 - Building Science
 - Residential
 - Commercial
 - Industrial
- Familiarity with and connection to regional territory
 - Have already existing, or the ability to establish, relationships with the region's elected officials, government employees, and non-profit and community organizations
 - Posses an understanding of the general level of commitment and interaction with sustainability issues of the communities within their territory
 - Which communities embrace efficiency and renewables
 - Which communities would move towards efficiency and renewables with investment
 - Which communities require education to achieve the above levels of understanding - identify community needs for information
- Can help sell, implement and monitor projects supported by GEO's Colorado Carbon Fund
- Ability to identify economic development issues in regional territory
 - GEO has strategic investment money to support renewable energy and energy efficiency projects that benefit the state of Colorado (specifically rural areas)
 - The regional investment of those dollars is partially directed by the regional representative