

Microgrid Systems Laboratory (MSL)

The Microgrid Systems Laboratory is a consortium of organizations working to modernize the energy system in New Mexico and beyond through research, innovation, demonstration, and education. The key elements of the Lab are:

- the <u>Microgrid Innovation Consortium</u>, developed and operated by the Santa Fe Innovation Park, for applied R&D, cross-sector collaboration, human factors, and simulation and modeling;
- the <u>Microgrid Certification Center</u>, a comprehensive testing and validation facility, for performance and interoperability standards at the system and sub-system module levels; and
- the <u>Microgrid Education Center</u>, operated by Santa Fe Community College, to meet future human resource needs.

In summary, the Lab brings three components together in one integrated complex.

Details

Services

Environmental Protection & Improvement Organizational Development & Mgt Services

Locations

15 Hunter Drive Medanales, NM 87548 Mailing: P.O. Box 789 Medanales, NM 87548 **Phone:** (505) 685-4891

Parent Organization

Microgrid Systems Laboratory (MSL)

A collaborative effort by a range of global leaders in electricity delivery, R&D, manufacturing, standards, regulation, and systems integration. The Microgrid Systems Laboratory works to accelerate the transition to a more sustainable, resilient, and equitable energy system worldwide. MSL is a not-for-profit, pre-competitive innovation consortium.

15 Hunter Drive Medanales, NM 87548 Mailing: P.O. Box 789 Medanales, NM 87548 Phone: (505) 685-4891 Primary Contact: David Breecker Contact Email: david@microgridsystemslab.com Type: Nonprofit http://microgridsystemslab.com