



About Rocky Mountain Institute

Rocky Mountain Institute (RMI) is a 501(c)3 nonprofit organization driving the profitable transition from fossil fuels to efficiency and renewables. RMI focuses on targeted research and collaboration efforts in the four energy-using sectors of our economy: buildings, industry, transportation, and electricity. Our integrative, whole-systems approach to sustainable design has made RMI an international leader in energy and resource conservation. Our unique blend of advanced research and collaborative client projects keeps us at the forefront of technology, best practices, and achievement.

Core Offerings

RMI offers a variety of services related to sustainable design, energy efficiency, and integrated systems-based solutions:

- Energy program support services such as feasibility studies, energy program enhancement, innovation drivers, training development, tool creation and improvement, design standards, energy efficiency assessments, and building portfolio energy strategies.
- Expert technical and programmatic advice, assistance, guidance, and collaboration on energy-saving initiatives such as achieving energy-efficient building certifications (e.g. LEED) and achieving high-performance sustainable buildings.
- Implementation assistance and training on energy efficiency practices, including leading effective design charrettes and cutting-edge training modules on deep energy building retrofits and building portfolio strategies.

Past Performance

[Byron G. Rogers Federal Office Building, Denver, CO](#)

RMI served as the high-performance green building consultant and part of the design-build team. Services included full life-cycle cost analysis, daylighting design and analysis, and development of tenant sustainability design guidelines. ***The building retrofit is targeted for a 60-70 percent energy reduction.***

[GSA Sustainable Building Study & Life-Cycle Assessment, Baltimore, MD](#)

RMI utilized embodied energy and societal cost data as well as operational energy data to assess building sustainability and make recommendations for design, planning, and implementation of deep energy retrofits for three GSA buildings in Baltimore, MD.

[GSA Deep Retrofit Challenge](#)

RMI provided guidance and facilitation for the program launch in October 2011 and a workshop in March 2013.

Schedule 03FAC

SIN: 871-211

Energy Consulting Services

NAICS Codes

- 541618 (Other Management Consulting Services)
- 541690 (Other Scientific and Technical Consulting Services)
- 541990 (All Other Professional, Scientific, and Technical Services)
- 561990 (All Other Support Services)

DUNS # 144301835

Cage Code 1R8W4

Contact Information

Emily Loose

eloose@rmi.org

303.567.8602



Byron Rogers Buildings, Denver, CO