

*Focused on understanding his clients' unique needs, Gregory Gunn employs a responsive, methodical and solutions-oriented approach to assist business and individual clients facing commercial and contract disputes, business torts and employment matters.*



## Gregory H. Gunn

Shareholder | Salt Lake City

### Biography

Gregory Gunn is a shareholder at Parsons Behle & Latimer. He is a member of the firm's Litigation, Trials & Appeals practice team.

Mr. Gunn represents clients from a wide variety of industries. His litigation practice involves commercial and contract disputes, business torts, trade secrets and employment matters.

Before joining the firm, Mr. Gunn served as a law clerk to the Honorable Stephen L. Roth of the Utah Court of Appeals and interned for the Honorable David O. Nuffer of the United States District Court for the District of Utah.

Mr. Gunn graduated with honors from the S.J. Quinney College of Law at the University of Utah, where he served on the Executive Board of the Utah Law Review.

Before attending law school, Mr. Gunn worked in public education as a teacher, assistant principal and principal in Phoenix, Ariz.

### Contact information

801.536.6814

[ggunn@parsonsbehle.com](mailto:ggunn@parsonsbehle.com)

### Capabilities

Business & Commercial Litigation  
Plaintiffs Personal Injury  
Employment Litigation  
Direct Sales & Multi-level Marketing  
Plaintiffs Litigation

### Licensed/Admitted

Utah

U.S. Dist. Court, Dist. of Utah

## Accomplishments

### Professional

Best Lawyers in America™ "Ones to Watch" 2023 and 2024, Appellate Practice

### Academic

University of Utah, S.J. Quinney College of Law (J.D., 2015)

Arizona State University, Mary Lou Fulton Teachers College (M. Ed., 2006)

Brigham Young University (B.S., 2001)

## Associations

### Professional

Utah State Bar

Aldon J. Anderson American Inn of Court

### Community

Friends Board, David County Children's Justice Center

## Articles

"Avoid Worker Misclassification," *Legal Briefings Newsletter*, March 9, 2021