P. BRUCE BADGER

Attorney / Partner; General Counsel | Salt Lake City

Licensure: UT

Biography

P. Bruce Badger has been practicing law at Fabian VanCott for 36 years and is currently General Counsel to the firm. His litigation and trial practice in state and federal courts is primarily focused on a broad range of multi-million dollar commercial disputes arising from real estate transactions, commercial lending, business valuations, securities transactions, construction defects, trade secrets misappropriation, and power plant operations.

He earned his undergraduate degree in finance from the University of Utah and his law degree from the J. Reuben Clark Law School at Brigham Young University.

Practice Areas

LITIGATION, TRIALS & APPEALS
ADMINISTRATIVE PROCEEDINGS
& LITIGATION
COMMERCIAL LITIGATION

TRIALS & APPEALS

REAL ESTATE

COMMERCIAL LEASING & EVICTIONS

CONDEMNATION, EMINENT

DOMAIN & TAKINGS

Professional History

REAL ESTATE LITIGATION

- Admitted to the Utah State Bar, 1986
- Admitted to U.S. District Court, District of Utah, 1986
- Admitted to U.S. Court of Appeals, Tenth Circuit, 1989
- Member, Utah State Bar Pro Bono Commission for the Third District,
 2013-Present
- Utah Supreme Court Advisory Committee on Model Utah Jury Instructions -Civil, Contracts Section Subcommittee Chairman, 2006 -Present
- Utah State Bar Examiner-Contracts, 2001-Present
- Utah State Bar Litigation Section Chairman, 2002-2003



FABIAN VANCOTT

CONTACT

DIRECT LINE 801.323.2222

ADDRESS

95 South State St., Suite 2300 Salt Lake City, UT 84111

EMAIL

bbadger@fabianvancott.com

Education

J.D., Brigham Young University, Cum Laude, 1986

B.S., Finance, University of Utah, 1981

P. BRUCE BADGER

Peer Recognition

- Recognized by The Best Lawyers in America in the field of Commercial Litigation and Litigation -Construction Law
- Recognized as Local Litigation Star by Benchmark Litigation
- Recognized by Mountain States Super Lawyers in the field of Business Litigation
- Recognized as Legal Elite by Utah Business Magazine Member