



W. Deke Canada

Shareholder

T 918-594-0637

F 918-594-0505

dcanada@hallestill.com

Deke Canada is a shareholder of the firm and practices in the firm's Corporate and Commercial Practice Group. His practice primarily focuses on representing medium to large businesses tied to the energy and manufacturing sectors. He has substantial experience in business formations, mergers and acquisitions, corporate financings and contract negotiations.

In addition, Deke has negotiated and drafted agreements for exploration and production companies, renewable energy companies, pipeline and storage companies and manufacturing companies covering: business and asset acquisitions; project financing; credit and loan agreements and facilities; joint operating agreements; land, lease and easement acquisition; solar and wind farm lease; design, engineering, procurement and construction; and product sales and transportation agreements. Deke has also represented clients with respect to certain of their international operations in Canada, Mexico and Europe.

Practices

- Banking & Financial Services
- Corporate & Business Services
- Mergers, Acquisitions & Divestitures
- Oil & Gas
- Pipeline and Facilities Construction & Operation
- Transportation Law
- Alternative / Renewable Energy
- Transactions/Real Estate/Finance

Education

- Georgetown University (L.L.M. in Taxation, 2000)
- Tulane University Law School (J.D., 1998)
- Evergreen State College (General B.S., 1992)

Admissions

- Oklahoma (2001)
- Colorado (2017)

Experience

- 2000 - Present Hall Estill
- 1999 - 2000 Federation of Tax Administrators
- 1998-1999 Reese and Associates

Honors & Awards

- Recognized as an Oklahoma Super Lawyer in Mergers & Acquisitions, Business/Corporate and Securities & Corporate Finance
- Recognized as a Best Lawyer in America in Commercial Finance and Corporate Law

Community & Professional Involvement

- Former Ad Hoc Member, Board of Directors, 36 Degrees North
- American Bar Association
- Oklahoma Bar Association
- Tulsa County Bar Association