

# Snell & Wilmer

---



## **Daniel Frost**

Of Counsel | Denver

Tel. 303.634.2038

[dfrost@swlaw.com](mailto:dfrost@swlaw.com)

## **Main Bio**

Dan Frost has represented owners, contractors, engineers and developers in complex construction claims and large infrastructure transactions for more than four decades. He has substantial experience with energy, resources and water projects, including those involving power plants, mines, water treatment plants and oil and gas facilities. Dan's focus has been on complex litigation and claims presentation, construction and engineering contracts, infrastructure and project development (domestic and international) and project administration and scheduling. His practice is currently limited to complex construction claims and transactions.

## **Representative Experience**

### ***Significant Areas of Experience***

- Airports
- Biofuel plants
- Bridges
- Highways
- Hospitals
- Industrial and process plants
- Mines
- Museums
- Oil and gas facilities
- Pipelines
- Power plants
- Remediation projects
- Shopping malls
- Stadiums
- Water and wastewater treatment plants

## **Education**

- University of New Mexico (J.D.)

- Brigham Young University (B.A.)

## **Professional Memberships & Activities**

- Colorado Bar Association
- Denver Bar Association

## **Representative Presentations & Publications**

- "Advanced Thinking on Terminals," Author, North American Oil & Gas Pipelines (January/February 2018)

## **Professional Recognition & Awards**

- The Best Lawyers in America®, Construction Law, Construction Litigation (2013-2024); Commercial Litigation (2020-2024)
- Chambers USA, America's Leading Lawyers for Business®, Real Estate: Construction (2006-2020)
- The Legal 500

## **Previous Professional Experience**

- Holland & Hart LLP, Partner (1999-2010)
- Fairfield and Woods, PC, Partner (1985-1999)

## **Bar Admissions**

- Colorado

## **Court Admissions**

- Federal Court of Claims
- Supreme Court of Colorado
- United States Court of Appeals, Tenth Circuit