

CONTACT

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PRACTICES

Climate Change
Electric
Government Advocacy & Public
Policy

EDUCATION

Stanford University
Georgetown University, McCourt
School of Public Policy
University of Utah

BAR AND COURT ADMISSIONS

District of Columbia Bar
Utah State Bar

PATRICK M. REIMHERR
ASSOCIATE



Professional Background

Patrick Reimherr is an associate at Van Ness Feldman in the Energy and Public Policy Practice Groups, where he represents clients on regulatory and policy matters before the Federal Energy Regulatory Commission (FERC) and other government agencies. His FERC practice includes counseling on open access transmission policies, wholesale energy market rules, administrative hearings and settlements, and engagement in regulatory and policy initiatives. Patrick also assists clients in navigating federal funding opportunities and their implementation.

Before joining Van Ness Feldman, Patrick worked at the U.S. Department of the Treasury. He also spent time in the Office of the Secretary at the U.S. Department of Labor and managed government relations for Salt Lake County, Utah.

Patrick holds a JD from Stanford Law School, where he was a member of the Stanford Law Review and the Environmental Law Society, as well as a Master's in Public Policy from Georgetown University.

Government Service

U.S. Department of the Treasury

Senior Policy Advisor, 2021-2022

Office of Salt Lake County Mayor Ben McAdams

Director of Government Relations and Senior Advisor to the Mayor, 2015-2018

United States Department of Labor

Policy Advisor, Office of the Secretary (Schedule C Political Appointee), 2013-2015

Alerts

- Department of Energy Directs FERC to Act on the Study and Interconnection of Large Loads and Hybrid Facilities, FERC Opens Public Comment Period, 10/28/2025
- PHMSA Requests Comments on Repair Criteria for Gas Transmission, Hazardous Liquid and Carbon Dioxide Pipelines and on Inspections of Breakout Tanks, 05/21/2025
- FERC Moves Forward with First-Ready, First-Served Generator Interconnection Process, 03/28/2024
- FERC Reforms Generator Interconnection Procedures, 08/09/2023