

Elisabeth H. Ross



Shareholder

(202) 862-8350

Washington, D.C.

eross@dc.bhb.com

Download vCard:



Practice Areas

- * [Telecommunications and Technology Law](#)
- * [Energy Law](#)
- * [Public Utility and Regulatory Law](#)
- * [Government and Agency Relations](#)
- * [Appellate Practice](#)
- * [Business and Commercial Transactions](#)
- * [Government Procurement and Small Business Development](#)

Ms. Ross is the head of the firm's telecommunications practice in Washington. She has worked broadly in the legislative area and in other federal and state regulatory areas, including energy. She has furthered the interests of Alaska Native Corporation clients in achieving legislative and federal government contracting objectives.

Ms. Ross represents telecommunications interests before the Federal Communications Commission (FCC) and state agencies involving a wide range of wireless and wireline issues. She represents wireless carriers and equipment manufacturers in policy, consumer, spectrum, public safety and equipment cases. She also represents state commissions in FCC rulemaking cases affecting their interests. She has successfully overturned adverse FCC and state agency decisions in appellate court proceedings, causing the agencies to revise decisions on issues of key strategic importance to the firm's clients.

Education

- * Northeastern University Law School (J.D., 1978)
- * Brown University (B.A., cum laude, 1974)

Admitted to Practice

- * U.S. Supreme Court
- * U.S. Courts of Appeals for the Fourth, Fifth, Ninth, Tenth and D.C. Circuits
- * U.S. District Courts for the District of Columbia and Alaska
- * Alaska
- * District of Columbia

Awards and Honors

- * [Martindale-Hubbell](#) AV rated

Other Professional Experience

- * Assistant Attorney General representing the Alaska Public Utilities Commission

Representative Matters and Selected Clients

- * Tanadgusix Corporation
- * TDX Power
- * Tatitlek Corporation
- * ACS Wireless
- * Vermont Public Service Board
- * Missouri Public Service Commission
- * Prince William Science Sound Center