



Resume



Randall K. Barrus, CPA

Partner

703 923 8622

randy.barrus@bakertilly.com

Randall Barrus is a partner at Baker Tilly with over 17 years experience working with clients to address their tax and business advisory needs. Randy has advised clients in a wide range of industries including real estate, professional services, mortgage financing, government contracting, and information technology. Prior to joining Baker Tilly in January of 2005, Randy spent over 11 years with the federal practice of a global accounting firm, including a rotation with the firm's national practice.

Specific experience

Randy has significant experience advising companies on federal and state matters, including accounting methods, structuring transactions and reorganizations, acquisition and disposition planning, partnership tax planning, compensation related tax matters and representing clients in front of the IRS and other tax authorities.

Randy also serves as a member of the Baker Tilly tax department where he is involved in assisting engagement teams in technical matters and quality assurance, as well as assisting with the professional development and training of the firm's tax practice professionals.

Randy is a Certified Public Accountant and graduated from Brigham Young University with a B.S. in Accounting and a Masters of Accountancy. He is a member of the National Association of Real Estate Investment Trusts (NAREIT) and is on the board of directors of the National Association of Real Estate Companies (NAREC).

Randy has lectured for the Tax Executives Institute (TEI), Maryland chapter of the Building Industry Association (MDBIA) and NAREC and written for the Practising Law Institute (PLI).

Industry involvement

- > American Institute of Certified Public Accountants (AICPA)
- > National Association of Real Estate Companies (NAREC), Board of Directors
- > National Association of Real Estate Investment Trusts (NARIT)

Education

Brigham Young University
Bachelor of Science in Accounting
Masters of Accountancy