



Ross E. Hewitt, CPA
Senior Manager, Tax Services
314.862.2070 | rhewitt@muellerprost.com

Ross E. Hewitt joined the firm in 2009.

As a Senior Manager in Mueller Prost PC's Tax Services Department, Ross assists clients in meeting regulatory compliance issues as well as understanding complex tax and financial issues.

He is known for providing tax strategy and advice to closely-held business clients and their owners. His more than 16 years of experience in public accounting translates into knowledge and skill that adds value to client engagements, especially to those in the construction, manufacturing, distribution, real estate development, not-for-profit and service industries.

He also brings key knowledge and experience to engagements with insurance companies and financial institutions.

Ross received his B.S. degree in Accountancy from Western Illinois University and is a member of the American Institute of Certified Public Accountants and the Illinois CPA Society. Having recently relocated from Central Illinois, Ross has applied for his license in the State of Missouri and for membership in the Missouri Society of Certified Public Accountants.

Mueller Prost PC is a team of CPAs and business advisors headquartered in St. Louis that is **Advising with Vision**[®] to help clients grow and prosper. As a member of both the PKF North America and PKF International networks (associations of independent CPA firms), our team has the ability to leverage national and global resources when needed to benefit client engagements.

From humble beginnings on a ping-pong table in 1983, the corporation has grown into one of the leading CPA and business advisory firms in the area, operating out of two locations with more than 90 staff members. The firm offers a full range of professional tax, audit, accounting and management advisory services to high-net-worth individuals, entrepreneurs, closely-held businesses, as well as to non-profit organizations and public companies. For more details, visit www.muellerprost.com.