



Richard Wile, MBA

Partner

☎ 314.290.3367

@ richard.wile@rubinbrown.com

Rich Wile is a Partner in RubinBrown's Tax Consulting Services Group. With more than 25 years of industry experience in the manufacturing and engineering fields, Rich specializes in research and experimentation tax credits, 179D energy deduction, manufacturing consulting and business process improvement.

Prior to joining RubinBrown in 2014, Rich was the Chief Engineer at another St. Louis based accounting firm.

Specific Experience/Expertise

- Research and experimentation tax credits
- Manufacturing and distribution
- 179D energy deduction
- Manufacturing consulting
- Business process improvement
- CLE courses
- Entrepreneurial services
- Tax services

Education

- M.B.A., Webster University
- B.S., Metallurgy and Materials Science, Case Western Reserve University

Professional Organizations

- Member, Missouri Society of Certified Public Accountants
- Member, American Foundry Society

Professional Accomplishments, Awards & Publications

- Foundry Management & Technology, Take Advantage of the Research & Experimentation Tax Credit (2015)
- Missouri Business Magazine, Developments in the Research & Experimentation Tax Credit from a Legal Perspective (2015)
- Colorado Biz Magazine, No Lab Coat Needed: Your Company May Qualify for the Research Tax Credit (2015)

- Horizons Magazine, Is it time to review your Research & Experimentation Tax Credit? (2015)
- Manufacturing Business Technology, How the Industrial Sector Can Use the Research Tax Credit (2020)
- The Research & Experimentation Tax Credit, A Foundryman's Perspective, Non-Ferrous Foundry Society Industry Executive Conference
- The Research & Experimentation Tax Credit, An Engineer's Perspective, ACEC Midwest States Conference
- Research & Experimentation Tax Credits, Ohio Cast Metals Association
- Research & Experimentation Tax Credits, AFS Southeast Regional Conference
- Research & Experimentation Tax Credits, McWane, Inc. Controller's Conference

Community Involvement

- Member, American Cancer Society St. Louis Leadership Board
- Member, Missouri University of Science & Technology, Cast Metals Advisory Committee
- Competition and Finals judge, Arch Grants