

Stefan Rubin Re-Elected to ACG Orlando Board of Directors

Orlando 9.19.24

Shutts & Bowen LLP is pleased to announce that Orlando partner Stefan Rubin was recently reelected to the Association for Corporate Growth (ACG) Orlando Board of Directors.

With his re-election, Stefan continues his commitment since 2007 to the board as both an advisory member and executive member.

ACG Orlando is a networking group for high-level middle market professionals to connect, learn, engage and generate business from trusted relationships. They represent expert advisors to the middle-market corporate growth companies (\$10 million to \$1 billion) here in Central Florida and beyond. The ACG Orlando Chapter members include middle market companies, private equity firms, commercial and investment bankers, accountants, attorneys and other professional advisors dealing in acquisitions and corporate finance.

About Stefan A. Rubin

Stefan Rubin is a partner in the Orlando office of Shutts & Bowen LLP, where he is a member of the Corporate Practice Group. He is also a Florida Certified Public Accountant (CPA). Stefan concentrates his practice in general corporate representation, mergers and acquisitions, securities, and debt and equity financing. Stefan assists clients in structuring, negotiating and documenting their most important business transactions. He regularly helps clients negotiate shareholders agreements, LLC operating agreements, partnership agreements and joint venture agreements. He also assists clients with complex business issues, from strategic business relationships and distribution arrangements to employment, confidentiality, noncompetition and intellectual property licensing. He also assists buyers and sellers in the disposition of businesses, and facilitates small and mid-cap companies with obtaining debt and private placements of equity in the U.S. and internationally.

Professionals

Stefan A. Rubin

Practice Areas

Corporate



Stefan Rubin Re-Elected to ACG Orlando Board of Directors

Offices

Orlando