



DAVID M. SCHOENHERR

Partner

T: 312.840.7041

dschoenherr@burkelaw.com

David Schoenherr is a partner at Burke, Warren, MacKay & Serritella, P.C. David is a member of the firm's Corporate and Banking and Financial Services groups. He has a broad understanding and appreciation for the complexities that a transaction may entail and enjoys working with clients who will allow for global analysis, detailed investigation and problem-solving when the situation calls for it. David prepares and negotiates operating agreements, contribution agreements and other miscellaneous transaction documents for a variety of businesses. He serves clients in various industries, including beverage distribution, real estate development, and professional and consulting services.

David represents clients in connection with a wide variety of acquisitive and dispositive transactions, such as mergers, acquisitions, asset purchases and sales, redemption, and stock and other capital investments. He guides his clients through the entirety of complex business transactions from the negotiation and preparation of letters of intent and definitive agreements, through due diligence, closing and post-closing obligations.

David's clients know that they can count on him to guide them in a straightforward direction. When the situation calls for it, David provides a global analysis of an issue and is detailed in his investigative and problem-solving plans. On the other hand, when a simple issue requires an easy response, David's clients appreciate that he doesn't over-complicate the answer.

PRACTICES & INDUSTRIES

Banking and Financial Services

Corporate

Automotive Franchise

Closely Held and Family Businesses

Health Care

ADMISSIONS

Illinois

Michigan

U.S. District Court for the Western District of Michigan

EDUCATION

University of Michigan (B.S., 1998)

Michigan State University Detroit College of Law (J.D., *magna cum laude*, 2004)

Michigan State University (M.B.A., Finance, 2004)

DePaul University (LL.M. in Taxation, 2013)