



## Eric Dueholm, LEED AP

### Vice President, Corporate Services

As a Vice President of Corporate Services for NAI Welsh, Eric Dueholm provides commercial real estate consulting services to companies throughout the United States and internationally. Eric is also responsible for new business development and serves as a liaison to NAI Global, a network of national and international commercial real estate firms which gives us global access to 375 offices in 55 countries.

Eric is a 15-year real estate veteran with extensive experience in completing real estate transactions and assisting clients with the creation of real estate strategies that support their core business goals. Prior to joining NAI Welsh, Eric served as a Vice President for UGL Equis and also worked for Grubb & Ellis | Northco in Minneapolis first as the company's financial analyst and later as an industrial brokerage specialist.

Eric holds the LEED AP accreditation, awarded to building professionals who have demonstrated a thorough understanding of green building practices and principles and the LEED Rating System. LEED accreditation is a third party certification program and is the nationally accepted benchmark for the design, construction and operation of high performance green buildings.

The Corporate Services team is working on or has recently completed projects throughout the United States and in several countries, including recent assignments in Mexico, Germany and Hong Kong. Representative clients include Valspar, Mayo Clinic and Quanex.

#### Education and Training

- BBA, Real Estate and Urban Land Economics, University of Wisconsin - Madison
- Pepperdine University
- LEED Accredited Professional

#### Professional Memberships

- Minnesota Commercial Association of Realtors (MNCAR) - former Board Member
- University of Wisconsin Real Estate Alumni Association - past Chapter President
- Polk County (WI) Economic Development Corporation - Board Member
- US Green Building Council
- Council of Supply Chain Management Professionals
- LifeScience Alley
- CoreNet Global