



MARK WINDER, LEED® AP

Vice President

Manager of Engineering Services

Mark Winder joined NAI Norris, Beggs & Simpson in 1996 and has been the cornerstone of the company's efforts to build a high-quality, professional Engineering Services Division which supports the day to day and long term technical needs of our entire property management portfolio. Mark coordinates work assignments, oversees operation transitions for new managed accounts, implements ongoing engineering programs and systems, provides consulting services and project management services to ensure our clients receive optimal delivery of maintenance and construction services. Mark is also a valued member of NAI NBS' New Business Development team, and a key leader on our Sustainability Outreach Committee. He was named NAI NBS' 2009 Manager of the Year.

Mark holds a B.S. in Civil Engineering from the University of Washington and has nearly 30 years of professional experience in commercial property management, operations, maintenance and engineering. Mark has field experience in the capacity of a journeyman engineer, chief engineer, project manager and multi-facility manager. He has served on state, municipal and professional committees in the interest of improving the workplace, community and field of the real estate industry. Mark holds a Leadership in Energy and Environmental Design Accredited Professional (LEED-AP) designation and is licensed as an Oregon Real Estate Broker.

PROFESSIONAL AFFILIATIONS

- Building Owners and Managers Institute (BOMI): Course Instructor for Systems Maintenance Administrator (SMA) and Facility Management Administrator (FMA) Programs, BOMA Sustainability Committee member
- United States Green Building Council (USGBC) LEED-AP designee
- BOMI International Real Property Administrator (RPA) and Facilities Management Administrator (FMA) designee
- Commercial Association of Realtors - Oregon and Southwest Washington

contact information

tel 503 273 0381

fax 503 273 0256

mwinder@nai-nbs.com

www.nai-nbs.com