

#### WILLIAM SCHWARTZKOPF

# **EDUCATION:**

Bachelor of Science, Electrical Engineering 1973 Juris Doctor - 1976 Both degrees from the University of Nebraska

# **PROFESSIONAL AFFILIATIONS:**

Registered Professional Engineer - Nebraska Member, Nebraska State Bar Association National Society of Professional Engineers Panel of Arbitrators, American Arbitration Association American Bar Association

#### WORK HISTORY:

# January 1989-Present:

President, Sage Consulting Group. Providing consulting and expert services on Surety and Construction Claims. April 1985-December 1988:

Vice President, Operations, Denver West Ltd., a regional real estate development firm.

#### April 1983-April 1985:

Vice President, General Manager, Olson Construction Company, Denver Division.

# April 1981-April 1983:

Vice president, General Manager Lincoln Division and Corporate Secretary, Olson Construction Company. June 1973-April 1981:

Commonwealth Electric Company, Lincoln, Nebraska. Various job titles including Project Manager, Vice President, General Counsel, Corporate Secretary.

# **PUBLICATIONS:**

Co-Author of *Calculating Construction Damages*, 1<sup>st</sup> Edition, Copyright 1992, John Wiley & Sons Co-Author of *Calculating Construction Damages*, 2<sup>nd</sup> Edition, Copyright 2001, Aspen Publishers Author of *Calculating Construction Damages*, 3<sup>rd</sup> Edition, Copyright 2016, Wolters Kluwer Author of *Calculating Lost Labor Productivity in Construction Claims*, 1<sup>st</sup> Edition,

Copyright 1995, John Wiley & Sons

Author of Calculating Lost Labor Productivity in Construction Claims, 2<sup>nd</sup> Edition, Copyright 2004, Aspen Publishers

Co-Author of *Practical Guide to Construction Contract Surety Claims*, Copyright 1997, John Wiley & Sons

Author of *Practical Guide to Construction Contract Surety Claims*, 2<sup>nd</sup> Edition, Copyright 2005, Aspen Publishers

Author of Practical Guide to Construction Contract Surety Claims, 3rd Edition,

Copyright 2018, Wolters Kluwer

Co-Author of "Different Allocation Methods for Indirect Costs" (CDR.2192), 2016 AACE International Technical Paper