

Thank you for visiting our Website!

William J. Cunningham, P.E. is owner and Principal Engineer at WJ Cunningham and Associates, a consulting engineering firm providing integrated wastewater treatment, reuse and biosolids management solutions to industry, primarily in the oil and gas, petrochemical and energy sectors.

Mr. Cunningham has more than 45 years of global operations, business development, technical delivery, and project management experience in the industrial wastewater treatment and water reuse market. Technical expertise includes environmental and process engineering, including advanced biological treatment integrated with carbon adsorption (PACT®), advanced chemical oxidation, and membrane filtration, having provided these services to many of the leading firms in the refining and petrochemical, pharmaceutical, pulp and paper, food processing and chemical industries. Projects developed and directed by Mr. Cunningham include treatability and pilot studies through full scale design, construction oversight, and start-up and commissioning services.

Prior to establishing WJ Cunningham and Associates, Mr. Cunningham directed global business development for Siemens Energy's Integrated Water Solutions business. This business portfolio integrates the entire treatment technology train of physical/chemical/and activated carbon-based biological treatment and membrane separation processes for owners and operators seeking a reduced environmental footprint through high purification and wastewater reuse initiatives.

Mr. Cunningham also held shareholder and senior-level positions in environmental consulting engineering firms and was responsible for regional leadership, business development, technical delivery, and financial performance of wastewater and air emission control, and remediation projects executed by a staff of over 50 engineers and scientists.

As an engineering consultant, Mr. Cunningham has been frequently called upon to provide expert testimony on behalf of EPC contractors and insurance carriers during construction mediation and at trial.

Mr. Cunningham has been a visiting lecturer at the University of Wisconsin-Madison, Graduate School of Environmental Engineering, and the University of Wisconsin Stevens Point School of Natural Resources, and a course instructor at the University of Wisconsin- Madison, Department of Engineering Professional Development.

William J. Cunningham P.E +1 715 - 571 – 9652 william.cunningham@wjcwatersolutions.com www.wjcwatersolutions.com