

CV/BIO of Rogier Wolfert

Rogier has built a proven track-record of operating different management roles both within infrastructure service provider (T-Mobile) and within engineering projects & services contractors (Boskalis, VolkerWessels, TBI, Huawei) organizations. Currently, he is a director within Boskalis Offshore Energy, responsible both for independent quality assurance and risk management at board of management level. Over the last 20 years, he was involved in design, build, finance, maintenance and operations of different types of inland and offshore infrastructures (e.g., high-, water- and railway, offshore energy and communication networks). He contributed to planning, development and control of leading-edge projects & service contracts, all of which have had a substantial impact on Dutch society. He held both technical, commercial, operational, financial and quality assurance & risk management positions. He worked for several special purpose companies with industrial and financial investor shareholders both in the start-up and the operations phase. He has extensive experience in managing multidisciplinary and international teams with professionals from different cultural backgrounds. He is used to work in different roles and at different levels within the organization varying from project-, line-management and staff/advisory roles.

In 2013, Rogier was appointed as professor of engineering asset management at the faculty of Civil Engineering & Geosciences of Delft University of Technology. Currently, he leads a R&D and education group, is the promotor of several PhD students, is chairing several MSc and PDEng students committees and he is responsible for several courses within the civil-, offshore- and construction management and engineering curricula (CE, ODE, CME). He gained R&D experience both at a fundamental engineering design level and at applied asset & construction management level. He worked with R&D groups of different universities and research institutes both national and international. He published several scientific articles and miscellaneous technical reports which were published and presented at international conferences. He has acquired both EU/NWO/TTW and industrial research funds.

As a person, Rogier is focused, fast in getting the big-picture, able to quickly put his finger on the key issues and as a problem solver effective in implementing solutions to get results. As a systems thinker, he is very much able to connect different parties while retaining their strong individual values. He is knowledgeable, professional, has integrity and is prepared to follow creative and non-conventional paths. He is in his element in complex and dynamic environments where new solutions have to be found. He has a good organizational and political sensitivity, communicates easily at all levels in an organization and is a strong people motivator with passion. Last but not least, he considers both the ratio and the intuition as companions on his personal development path.

Rogier holds both a Doctor's and Master's degree from Delft University of Technology. He is 52 years old, married and has four children.