



Dr. Thomas Held

Dr. Thomas Held, Microbiologist, has 24 years of experience in environmental engineering, especially in the field of in-situ remediation and environmental biotechnology. Key qualifications are planning and supervision of remediation; development of innovative remediation technologies; in-situ-technologies, monitored natural attenuation; feasibility studies; microbiological biodegradation tests; process simulation; and analytics. He has directed numerous site characterization studies and field investigations as well as remediation projects associated with soil, air, and groundwater contamination issues. He is member of several national and international professional bodies. Most of his work is published in numerous papers, oral conference presentations and a handbook published in 2014 (In-situ Technologies for the Remediation of Soil and Groundwater Contamination). His current role within Arcadis is Leader of Business Development SER (Site Evaluation and Remediation), Central Europe and European Community of Practice leader "In-situ Remediation".