



68-1845 Waikoloa Road, Ste 106, Waikoloa HI 96738
949-364-3400 or 808-756-9007

Management Bios

Hydrologix® Systems LLC

Markus Lenger, founder, President, CEO and Chief Scientific Officer

Robert Carr, founder and Director of Biological Systems

Hydrologix Grease Reduction Systems, Inc.

Markus Lenger, CEO, President and Chief Scientific Officer

Robert Carr, Director of Biological Systems

Markus Lenger co-founder of Hydrologix®, has been largely responsible for the vision and development of all patent pending technology developed for Hydrologix®. His vast experience and knowledge of the grease remediation industry has allowed him to develop a new, in-situ, grease reduction technology for F.O.G. along with new telemetry systems for 24x7 remote monitoring by internet. The company has five patents pending to-date. He is currently researching and designing future technologies that will enable Grease Reduction Systems, Inc. to pursue new markets.

Dr. Lenger has a notable background in Biotechnology and holds a doctorate in High Energy Physics. He has over nineteen years of experience developing bioremediation processes and during that time has overseen implementation of his solutions in European and North American companies. He previously worked as a consultant in several environmental cleanup projects, and developed revolutionary processes for treating pollution. Tested during the EXXON Valdez oil spill in 1989 his was among one of the 3 most successful cleanup technologies. (Ref: US EPA and Chemical Engineers magazine.) Prior to co-founding Hydrologix® Systems LLC, in 2003, Markus was an IBM Senior Technical Solutions Manager for e-business, for 5 years. His teams designed numerous global e-infrastructures such as Bank of America, Nestle, ABB, IRS, Toyota, Washington Mutual, Equifax involving contract signings in the billion-dollar range.

Dr. Markus Lenger has been invited to speak for the second consecutive year, on April 30, 2009, joining a group of eminent international scientists at the Mannheim Germany May Market, <http://www.maimarkt-mannheim.de>, a yearly event to showcase industry



innovations. His topic is “The Structure of Water”. Latest international research shows that water can store information at the molecular level and behave accordingly. Dr. Lenger’s research is to devise methods that could be exploited industrially to erase and re-write the information water contains, thus affecting its behavior. It is believed that such a method could be low cost and would completely revolutionize the way water and wastewater is treated. He is working with Dr. Konstantin Meyl whose scalar wave system is so far the most advanced way of achieving controllable experimental results which will enable development of industrial applications.

Robert Carr, co-founder of Hydrologix® brings to the team, his special talent of finding the optimal mix of microbial strains to suit the application. He spent 12 years with Biological and Chemical Manufacturers, after graduating with a BS in Food Science & Nutrition. Since then, Mr. Carr has had over 18 years experience of custom blending nutritional and microbial remediators while developing markets for multiple biological, chemical and nutritional manufacturers. He discovered unique systems, synergies and application details which resulted from in-situ field experience in a wide range of commercial development. He designed Custom protocols/applications for both quantitative and qualitative designed performance parameters, thereby creating data based cross over reference points for maximum bio-chemical catalytic pathways for organic decomposition/remediation potential. His further research consisted of exhaustive examinations of microbiological strains, species and their natural selective adaptation capabilities, limitations and function. These studies were undertaken to provide the necessary data to ascertain optimal kinetic energy/efficiencies. Additional research into intracellular proteomics and phosphorylation yielded performance increases of proportionate values providing net gains in overall system performance. The results of the time, labors and experiences are contained in a proprietary protocol for challenge testing of organic/inorganic remediation probabilities. This work has led Mr. Carr to successful custom adaptation, development, inoculation, and fermentation of synergistic microbiological cultures for the past twelve years, to domestic and international commercial /industrial remediation projects.