

# curriculum vitae

Personal data	
Family Name	Sievert
First Name	Wolfram
Date of birth	05.03.1972
Place of birth	Detmold, Germany
Nationality	German
Education	
	aring any sales at / Langua / Oarras any
07.1978-07.1982	primary school / Lemgo / Germany
07.1982-07.1991	grammar school / Lemgo / Germany
Military Service	
10.1991-10.1992	Armoured infantry rifleman 4.PZGrenBtl 212, Augustdorf
Degree & Qualification	
10.1993-10.1999	University of applied sciences Suderburg, Germany
	Dipl. Ing. (FH)
	Environmental technology: Branches of study: 1.Waste management 2. Waste water management
05.2006	Approved engineer from Dubai Municipality
Occupation	<u> </u>
10.1999-05.2005	Blumberg Engineers: Chief engineer, waste water consultant
06.2005-12.2007	Waagner Biro Gulf LLC: Project engineer, environmental technologies
01.2008-11.2008	BAUER Emirates Environment: Projects manager natural treatment tech-
	nologies
12.2008- 10-2015	Mizan Consult FZE, U.A.E.: Managing director
01.2015-ongoing	Sievert Consult, Lemgo, Germany: Managing director
Key qualification	Marketing, design, planning, co-ordination, site management and operation & maintenance management of water and waste water treatment and recycling systems in Germany, Switzerland, China, Iran, India, U.A.E., Oman,

Further skills	Driving licence, good knowledge in Microsoft applications and other com-
	puter programs
Hobbies	
	Planning and construction of natural swimming ponds, rehabilitation of fish- ponds, cyclist, (scuba-)dive, rifle association Lemgo
Memberships	
•	Competence Pool Weihenstephan (Technical University Munich),
	IOEV (Ecological Engineering Association Germany) Wirtschaftsbund HANSE

## **Professional Experience**

- Design, planning and construction management of sewerage systems (trickling filter, activated sludge systems, MBR, MBBR, constructed wetlands, retention soil filters, sludge dewatering reed beds, vacuum, pressure and gravity sewer systems) in Europe, Iran, Iraq, India, U.A.E., Qatar, Oman, Bahrain, Jordan, Korea and China.
- Feasibility studies, design for approval and offers for the above mentioned systems.
- Construction supervision for the above mentioned systems.
- Operation and management for a municipality wastewater management company.
- Operation and maintenance management of sewage sludge dewatering systems.
- Coordination (project management) with consulting offices, freelancers and subcontractors.
- Looking after trainees and new employees.
- Design of promotional material and publications (flyer, presentation, articles, homepages, advertising boards).
- Development of components to optimize the treatment process of sewage treatment plants in cooperation with universities (siphon, nozzle, sprayer).
- Planning and management of a research project for the ministry of environment Rhineland-Palatinate.
- Various lectures for clients and authorities.
- Planning, design and rehabilitation of swimming and fish ponds.
- Implementing new technologies (subsurface waste water irrigation, Terra Preta soil, EM) in design, offers and realized projects in the GCC and presentation of these products at consultants and authorities.
- Project management for installation of waste treatment equipment
- Turn key projects (waste water treatment systems)
- Baseline studies
- Ecological surveys

### Seminars, lecture, workshops, conferences, exhibitions

- Organization, realization and looking after a booth at the Water-Middle-East exhibition in Bahrain, 2004.
- Second examiner of a diploma, university of applied Science Nürtingen.
- Part time lectureship summer semester 2003, university of applied science Nürtingen.
- Lecturer at the GNE (society for lasting development), Witzenhausen (class for international project management, lecture about sewerage in developing countries).
- Organization, realization and looking after a booth at the IFAT in Munich.
- Lecture at a Unesco Conference about desertification, Yarmouk university Amman (06-2005).
- Lecture at a DAAD conference at the university of Assiut, Egypt (06-2007)
- Organization, realization and looking after a booth at the UN environment conference in Dubai (08/2005)
- Organization, realization and looking after a booth at the Big 5 in Dubai (10/2005)
- Presentation about natural sewerage systems at the Dubai Municipality (11/2005).
- Presentation about natural sewerage systems at the Middle East water and wastewater management conference Dubai (02/2006)
- Organization, realization and looking after a booth at the water conference in Dubai (06/2008)
- Presentation about natural sewerage systems at the following Consulting Companies: Hill, Halcrow, Cansult, Parsons, Atkins, EC Harris, Khatib and Alami.
- Speaker at Symposium "Sustainability Why? And How?", Sharjah Chamber of Commerce, 13th May 2009
- Lecture about reed bed technology at a DAAD conference (drinking water and waste water) at Al-Balqa Applied University, Jordan (10-2009)
- Lecture about reed bed technology at KAUST (Century Desert Agriculture workshop) and seminar for water desalination and reuse center faculty, Jeddah (01-2011)
- Lecture about alternative and natural waste water treatment at Masdar Institute, Water & Environmental Engineering Program, Abu Dhabi (12-2011)
- Workshop about sludge mineralization reed bed test results for Ministry of Water and Irrigation, Amman (Jordan) (12-2013)

Speaker at ADSSC Workshop on the approach of Best Practices in Project Delivery, Abu Dhabi  $9^{\rm th}$  September 2015

#### **Projects**

- Operation management of 4 municipality sewage treatment plants (3x trickling filter, 1 x extended aeration), Lahstedt Gadenstedt (1999-2005)
- Operation management and monitoring of the largest reed bed treatment system in Germany, Lahstedt Gadenstedt (1999-2005)
- Planning, design and construction supervision of a reed bed treatment system in Iran, 4000 PE, Petrochemical Special Economic Zone Mahshahr (2001-2003).
- Planning, design and construction supervision of a reed bed treatment system, 6000 PE, and a sludge dewatering system in China, Shenyang, Hunnan New District (2003-2004).
- Planning, approval and construction supervision, operation and maintenance management and research of two storm water treatment retention filters, Muenstedt and Adenstedt, Lower Sachsonia (1999-2001).
- Planning, design, approval and construction supervision of an activated sludge sewage treatment plant, Haynrode (2003-2005)
- Planning, design, construction supervision and operation management of a sludge dewatering system, Bad Emstal, Hessen (2002-2005).
- Craniate survey lagoons Gadenstedt
- Insecta and bird survey wetlands Lahstedt
- Planning, design, approval and construction supervision of a rehabilitation of a biodisc treatment plant and optimizing by extension with a reed bed treatment system, a sludge pumping boat and a sludge dewatering system, Fronhausen, Hessen (2001-2005).
- Planning, design, approval, site management and research of a reed bed treatment system for a labor camp, Dubai Municipality Environment Department, Jadaf, Dubai (2005)
- Planning, design, approval and site management for a grey water recycling reed bed for a labor camp in Dubai (2005)
- Planning, design, approval and site management for a grey water recycling reed bed in Dubai, 200 EW
- Planning, design, approval and site management for a reed bed of a site labor camp, The Lagoons, Dubai
- Planning, design, approval, site management and research of a subsurface drip irrigation system for black water of a labor camp, Dubai (2006)
- Planning, design, approval and site management for a subsurface drip irrigation system for black water, Dubai (2006)
- Planning, design, approval, site management for a reed bed for car wash water recycling, Dubai (2006)

- Planning, design and site management of a grey water recycling reed bed for a private villa, Ajman (2006).
- Planning, design, site management for a treated grey water storage pond with natural filtration system (2006).
- Planning, design, site management for reed bed treatment system for recycling of sewage for irrigation for private villa in Meadows, Dubai (2007)
- Planning, design, tendering and approval of extended aeration STP 2300 m³/day, Al Khor, Qatar (2007)
- Planning, design, site management for reed bed treatment system for recycling of sewage for irrigation for tourist facilities, Mamzar Park, Dubai (2007)
- Planning, design, site management for first green roof reed bed in U.A.E., Dubai (2007)
- Site management and construction supervision of reed bed treatment system for BG-Oman labor camp in Abu Butabul, Oman (2007)
- Design and construction supervision MBR system for Model Water Home, Waterfront, Dubai
- Support for Design and Tendering of produced water recycling facility (45.000 m³/day produced water to biomass) for PDO, Oman (2008)
- Conceptual Design for decentralized waste water treatment, Al Sodah Island Resort, Oman (Mai 2009)
- Concept for sewage sludge mineralization, Al Awir Sewage Treatment Plant, Dubai Municipality (April 2009)
- Consultancy for sewage treatment and MBR Sewage Treatment Plant test run for Arabianparkhotel, Jadaff, Dubai (April 2009)
- Consultancy for sewage treatment and MBR Sewage Treatment Plant test run for Central Veterinary Research Laboratory, Dubai (Mai 2009)
- Feasibility study Water management Headquarter Sharjah Municipality
- Diagnostic Review, water management, Expo Center Sharjah
- Design, project management and construction supervision of extended aeration sewage treatment plant 400 m³/day incl. sludge mineralization reed beds, Evason & Six Senses Spa, Zighybay, Oman (Mai Oktober. 2009)
- Design & build of water treatment and oil recovery for hazardous liquid waste lagoons (20.000 m³), Beeah, Sajaa Landfill, U.A.E. (July-August. 2009)
- Design, project management and construction supervision of a test reed bed (100 m²) for treatment of UASB outflow for ground water recharge, Ajman Sewerage, U.A.E. (Oktober. 2009)
- Design, construction supervision and operation supervision of a pilot reed bed (14.5 m³/day) for sewage treatment, Muriyah, Al Sifah,

Oman (04/2010)

- Technical proposal and tender support for sewer line cleaning and rehabilitation for main sewer line Baghdad, 15 km, DI 3 m, Irak
- Baseline Study, water quality monitoring of corniche area in Doha Qatar on behalf of Bauer Emirates Environment for Ministry of Environment Qatar (06/2010)
- Detailed Design, preparation of tender documents, construction supervision and start-up of 2 reed bed treatment systems (300 m³/day, 25 m³/day) as specialized sub-consultant of Parsons Abu Dhabi for TDIC project Sir Bani Yas Island. (2010/2011)
- Feasibility study about sewage treatment plants for the extension of Sohar University, Oman (05/2010)
- Project Management for installation of Autocalve system for Medical Waste treatment in Sharjah. (2010)
- Comparison study, design and preparation of tender documents for MBR, MBBR, extended aeration and reed bed systems for Sohar University (1000 m³/day) (2011)
- Design, supply and installation of sewage treatment plant for edible oil factory in Sharjah (250 m³/day, DAF, MBR, UF) (2010-2012)
- Design support and construction supervision of a reed bed treatment system for a labour camp (14 m³/day) in Mirfa, U.A.E. (2011)
- Design support and construction supervision of a reed bed treatment system for a labour camp (14 m³/day) in Sila, U.A.E. (2011/2012)
- Conceptual design and construction supervision of sewage reed irrigation fields for TDIC on Sir Bani Yas Island (2011)
- Ecological survey for EIA of Shiebat Al Watha Project on behalf of Ramboll for Aldar, Al Ain (2011)
- Design of holding tanks, lift station and buffer tank with oil and grit separation, edible oil factory in Yanbu KSA, (2011)
- Design, tender, construction supervision and operation management of pilot surplus sewage sludge dewatering reed beds, Al Salt STP, Jordan. (2011-2012)
- Specialized sub-consultancy services for overview consultant of MBR STP Saadiyat Island, 75.000 m³/day, Abu Dhabi (2011-2012)
- Tender Planning for Sila STP extension to 5000 m³/day, U.A.E. (2011)
- Preparation and evaluation of RfP documents for tanker sewage discharge and treatment with constructed wetlands, 5000 m³/day as specialized sub-consultant on behalf of Atkins for Ashgal, Qatar. (2011-2012)
- Feasibility study, Design and Tender of STP 10.000 m³/day for a theme park in Tehran as specialized sub-consultant (2011-2012)
- Site visit, concept and offer preparation for water supply of 3 villages

in North East of Chad (2012-ongoing)

- Data evaluation, Concept Design, preparation of Design & Build tender documents and evaluation of tender for food factory ETP (280 m³/day, Biogas, extended aeration, Filtration, RO), Al Qouz, Dubai, U.A.E.
- Data evaluation, concept design and preparation of tender documents for ETP upgrade meat processing factory, Industrial Park, Dubai, U.A.E. (09/2012)
- Concept design, RFP preparation, construction supervision support for ornamental TSE wetland pond with reed bed filtration, 40.000 m<sup>2</sup> for Doha North Sewage Treatment Works, Qatar. (07-2012 – 02-2015)
- Consultancy Support for TSE Buffer Zone Wetlands for Doha North Sewage Treatment Works, Qatar. (07-2012 09-2012)
- Design and construction support for sludge mineralization reed beds around an MBBR –STP Bahrain (2012)
- Overview consultancy for ETP extension from 250 to 400 m³/day Al Ain Poultry Farm; Screening, Grit Removal, DAF, Aeration, MBR U.A.E. (07-2012 – 11-2013)
- Design, tender and construction supervision of 2 reed bed filter sewage treatment plants (198 m³/day) for 2 villages in Northern Emirates for Ministry of Public Works, U.A.E. (10-2012 02-2015)
- Design and Project Management of NT-Zublin sewer line survey and cleaning, 3m DIA, 15 km, Baghdad, Iraq. (08-2012 09-2014)
- Hydraulic calculation and civil structure design of Abujan STP, 7500 m³/day, Nigeria (05-2013 – 11-2013)
- Concept, approval planning, of TSE reed bed, 400 m³/day, Sustainable City Dubai, U.A.E. (04-2013-ongoing)
- MBR tender support and evaluation, 400 m³/day, Sustainable City Dubai, U.A.E. (04-2013-ongoing)
- Design and tender preparation of STP (80m³/day, activated sludge) for KFNB shipyard extension, KSA (12-2013 02-2014)
- Bid proposal management, project management MBR and sludge dewatering reed bed German Embassy, Kabul, Afghanistan (02-2014 – 10-2014)
- Bid proposal management, project management MBR and sludge dewatering reed bed Kingdom of Netherlands Embassy, Kabul, Afghanistan (09-2014 – ongoing)
- Bid proposal and project management MBR plant Aschersleben, 25 m³/day, old people's home (06-2012 ongoing)
- Market evaluation, setting up cooperation, bid proposals (municipality STP, dairy farms, industrial waste water) and application for EU-subsidies for first project for Mena-Water GmbH in Poland
- Ecosus Product (Terra Preta) marketing and sales to U.A.E., organi-

zation of local Ecosus production in U.A.E.

- Project Management of soil production facility (soil from biogas plant waste) in Altenfeld (Reterra), Germany
- Design of settling lagoons for 3500 m³/h dewatering water (Qatar metro project) (12-2014)
- Design of test reed bed treatment system for Prime Asia leather factory in Tan Than District Vietnam (12-2014- ongoing)
- Design of a reed bed treatment system for a fish processing factory in Copporpac on Galapagos island, Ecuador
- Design of reed bed for public toilet, Faculty Department of Architecture, American International Architectural University (AIAU), Dhaka, Bangladesh (02-2014)
- Technical proposal, design review and construction supervision for reed bed of Wildlife Center in Kalba, Sharjah (11-2014 10-2015)
- Design review of SBR waste water treatment plant design Rashdiya STP 27500 m³/day, Iraq (06-2014)
- Study review, tender preparation of MBR ETP for Al Ain Dairy Farm, 2000 m³/day (06-08/2015)
- Bid Evaluation of hazardous liquid waste treatment plant Sajaa, Sharjah, 300 m³/day (05-08/2015)
- Concept design and cost estimation of grey-water reed bed eco-Quartier Pfaffenhofen, Germany (03-05/2015)
- Concept design and cost estimation for reed bed treatment plant village Friedenfels, Germany (04-06/2015)
- Concept design, detailed design and construction supervision for reed bed water treatment system for a water fun ride in the leisure park Heidepark Soltau, Germany (09-2015- ongoing)
- Bid Design (layout, BOQ), concept design, detailed design, construction and operation supervision for Pilot Reed Bed Haya Water, Quriyat, 50 m³/day, Oman (10-2015)
- Consultancy for rehabilitation of landfill leachate reed bed, tech-concept FZE, Clark, Philippines (11-2015-ongoing)
- Support in product development, production set-up and marketing of Terra Preta Soil conditioner and fertilizer for Ecosus (2015-ongoing)
- Concept design, detailed design, tender and construction supervision for sustainable waste water treatment and solar and hydro-power supply for Garachico Valley, Tenerife, Canary Islands (2015 ongoing)
- Concept design reed bed sewage treatment plants for MOPW project Butain Al Samer, public housing, 13.000 inhabitants, U.A.E. (01-2016 ongoing)
- Proposal, Concept Design, Detailed Design & Construction supervision for Dubai Creek Harbour The Sanctuary District Wetland, Emaar (100,000 m²), Dubai (05 2016 ongoing)

- Design and tender preparation for activated sludge sewage treatment plant for Ramboll (290 m³/day), Ministry of Interior Headquarter Buildings at Jeddah, K.S.A. (06 07 2016)
- Design for reed bed filter after biogas, anaerobic baffled reactor and anaerobic filter Ecolodge Feynan Jordan, in cooperation with Blumberg for Borda (5 m³/day) (05 – 2017 ongoing)
- Design for reed bed filter after anaerobic baffled reactor and anaerobic filter STP Wadi Hassan, Jordan, in cooperation with Blumberg for Borda (50 m³/day) (05 2017 ongoing)
- Design for sludge dewatering reed beds for STP Wadi Hassan, Jordan, in cooperation with Blumberg for Borda (1,5 t DS/day) (05 2017 ongoing)

#### **Publications**

- Sievert, W. and Schlick, J. (2009) Three examples of wastewater reuse after reed bed treatment, Dubai, Industrial Zone. Case study of sustainable sanitation projects, SuSanA,
   http://www.susana.org/lang-en/case-studies?view=ccbktypeitem&type=2&id=74.
- Sievert, W. (2009) Introduction to reed bed technology, case studies and solutions - constructed wetlands for wastewater treatment; powerpoint presentation. German Alumni Water Network, DAAD. <a href="http://www.gawn.de/seminars/Jordanien09/Sievert-MizanConsult-Constructed-Wetlands\_03.pdf">http://www.gawn.de/seminars/Jordanien09/Sievert-MizanConsult-Constructed-Wetlands\_03.pdf</a>
- Austermann-Haun, U. and Sievert, W. (2009) Introduction to reed bed technology, case studies and solutions - constructed wetlands for wastewater treatment; powerpoint presentation. German Alumni Water Network, DAAD. http://www.gawn.de/seminars/presentations\_bochum10/Bochum\_Reed%2 0bed%20technology.pdf
- Dr. Wark, M. and Sievert, W. (2011) Sohar University Landscape Irrigation and Waste Water Treatment, Landscape, www.landscape-me.com, Nov. 2011