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| Curriculum Vitae | Martin Pueschel |
| Family Name | Pueschel |
| First Name | Martin |
| Country of Residence | Germany |
| Address | Berlin (for details pls contact VBI or info@puecon.de) |
| Tel. Number | +49 30 6920 8055 |
| E-mail Address | martin.pueschel@puecon.de |
| Website | www.pro-mediation.de ; www.pro-adjudication.de |
| Educational Qualification | Diplom Ingenieur (MEng) Process Engineering (Technical University of Clausthal) Energy Manager (ICC Berlin u. Potsdam) Certified FIDIC Adjudicator (VBI), Mediator (University of Potsdam), |
| Professional Qualification | Project leader in the field of environmental plant engineering in 23 countries, specialised in environmental technologies, water-, wastewater treatment, infrastructure, energy- management, energy efficiency, renewable energies, offshore wind energy transmission, turn key projects |
| Current Employer | GE Grid GmbH - Grid Solutions, www.gegridsolutions.com General Electric Renewable Energy – Vernova Grid System Integration – High / Medium Voltage equipment, Alternative Current (AC) and High Voltage Direct Current (HVDC) offshore wind energy transmission projects >1 bn € |
| Current employment since 01/2023 | Contract Management Leader Central Europe, Proxy |
| Positions held 01/2014 – 12/2022 | GE Grid GmbH , formerly ALSTOM Grid GmbH (HVDC) wind energy offshore converter platform, HV cable laying, Onshore converter station DoIWin3 Design, construction, transport, installation, commissioning, warranty <ul style="list-style-type: none"> • Project Director offshore platform DoIWin-Gamma • Head of Contract Management DoIWin3 • Prokurist/Proxy |

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| <p>2012-2013:</p> <p>2002-2012:</p> <p>1999-2002:</p> <p>1991-1999:</p> | <p>SIEMENS AG Sector Energy</p> <p>Offshore HVDC wind energy transmission Offshore converter platform construction</p> <ul style="list-style-type: none"> • Contract Manager SylWin-Alpha <p>PROWA Engineering GmbH, Halle and Berlin, Germany</p> <p>Black & Veatch group, Kansas City, US, later PROWA Contracting & Consulting</p> <p>Engineering in the field of water supply, wastewater treatment, industrial, environmental and civil engineering, construction surveillance, EPC projects, Energy efficiency, Photovoltaics</p> <ul style="list-style-type: none"> • General Manager • Head of Project Management • Project Manager <p>KWI (KROFTA Apparatebau) GmbH, Karlsruhe, Germany</p> <p>KWI International, Pittsfield (MA) US, Flotation & filtration systems, wastewater treatment plants</p> <ul style="list-style-type: none"> • General Manager (Prokurist) <p>BC Berlin-Consult GmbH, Berlin, Germany</p> <p>Engineering & contracting, waste-, wastewater treatment, environment technology, turnkey (EPC) projects</p> <ul style="list-style-type: none"> • Head of department environmental technology • Project Engineer |
| <p>Particular technical expertise</p> | <ul style="list-style-type: none"> ▪ Process engineering, ▪ industrial wastewater treatment, ▪ municipal sewage water & sludge treatment, ▪ waste treatment, waste incineration, ▪ air purification, ▪ energy efficiency, photovoltaic, wind energy |
| <p>Dispute resolution experience</p> | <p>Since 1991 claims and dispute settlements in Germany and abroad</p> <ul style="list-style-type: none"> ▪ Industrial Wastewater treatment plant: Effluent Parameter and energy consumption exceeded, input parameter not according to Employers Requirements -> client denied acceptance ▪ Waste transfer station: Client temporarily insolvent -> works to be suspended ▪ Incineration plant for biological waste: performance/capacity guarantees not achieved, exhaust gas purification not according to Employer' Requirements -> client denied final acceptance |

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| | <ul style="list-style-type: none"> ▪ Wastewater treatment plant(s): Contractual agreed specifications included physically not achievable performance guarantees -> client denied payment of final payment ▪ Membrane plant: Major functional defects, Acceptance denied, Litigation -> client denied acceptance and payment ▪ Plant construction: process engineering - cryogenic rectification: dispute over battery limits and plant performance -> client did not accept contractor's variation requests <p style="text-align: right;">vide: http://www.pro-mediation.de/referenzen.htm</p> |
| FIDIC Training courses | <ul style="list-style-type: none"> ▪ International Right for Construction and Plant Construction for Engineers and Contractors, Berlin, 07.11.2006 ▪ International Contracts Training Course on Management of Claims and the Resolution of Disputes under the New FIDIC Conditions of Contract, Brussels, 12.-13.03.2007 ▪ FIDIC Seminar: Claims und Disputes, Berlin, 27.-28.10.2007 ▪ FIDIC Seminar Preparation for Assessment to FIDIC Adjudicator, Berlin, 23.+24.11.2007 ▪ FIDIC Adjudicator Assessment Berlin, 24. – 26.01.2008 ▪ International Contracts Training Course on Topics for Discussion on the practical use of the 1999 FIDIC Conditions of Contract, Brussels, 09.-10.03.2009 ▪ FIDIC Conditions for Construction (Red&Yellow Books), Brussels, 9.+10.03.2009 ▪ FIDIC International Contract User's Conference 02./03.12.2009, London ▪ FIDIC International Contract User's Conference 01./02.12.2010, London |
| Standard form of contract familiarity | FIDIC Red, Yellow, Silver, Golden Book. NEC, BIMCO |
| Languages | German (mother tongue), English (working language) |
| Abroad | Austria, Switzerland, Italy, France, Sweden, Denmark, Netherlands, Latvia, Czech Republic, Poland, Hungary, Romania, Turkey, Ukraine, Russia, China, Mongolia, Iran, Palestine, Nigeria, Malaysia, UK, USA |