

Name / CV of	Urs Gantenbein
Family Name	Gantenbein
First name	Urs
Citizenship	Switzerland & Canada
Residence	Schaffhauserstrasse 474A, 8052 Zürich, Switzerland
Year of Birth	1955
Tel. Number	+49 (0)163 899 5769
Fax Number	NA
E-Mail	urs.gantenbein@fma.fichtner.de ; urs_mtl@hotmail.com ;
Internet	NA
Education	<p>2002 – 2003 MBA École des Hautes Études commerciales - HEC University of Montreal - UQAM - Quebec - Canada Master in Business and Administration (MBA) in Energy Management</p> <p>1987 Dipl. CAA Postgraduate Study - Digital Control-systems BFH - School of Engineering Bern, - Switzerland Graduate in Computer Aided Automation</p> <p>1975 – 1978 Mechanical Engineering, BsC ZHAW - School of Engineering Winterthur, - Switzerland Graduate Mechanical Engineer, BsC</p>

Professional Qualification	Engineer & MBA
Current Employer	Independent professional
Present Position	Independent freelance expert for Fichtner GmbH - Ger Senior expert Hydro Power Projects
Positions held / Professional Qualification	<p>2008 - 2021, Fichtner GmbH & Co KG - Germany / Fichtner Swiss Consulting Engineering Services Head of department; hydro- & electro- mechanical equipment for Hydro Power Plants Senior Expert Hydro Power Projects</p> <p>Project development, execution of feasibility studies, concept studies, project tenders, bid processing, project -execution & -supervision until handover, including due diligence studies, condition survey of plant, plant & equipment evaluation, etc.</p> <p>2004 - 2007, GE Energy Hydro, Canada Head of global technical field services and technical staff for the construction of hydropower plants.</p> <p>Responsible for technical planning and performance, staffing and execution of site installation of hydropower projects.</p> <p>2001 - 2002, freelance senior expert - Hydro Power for VA Tech Escher Wyss, Canada</p> <p>1989 - 2000, Sulzer Hydro, Canada Head of electrical engineering services & technical implementation and execution of complete hydro power plants, (w-2-w) of medium and small capacity / size / power Main focus on Canada, USA und Central America</p> <p>1979 - 1989, Sulzer Escher Wyss, Switzerland Lead Engineer and expert for Turbine governor systems & Control systems</p>

Particular technical Expertise	<p>Extensive technical and contractual knowledge of the entire project cycle for the realization of complex, complete projects based on my professional background, experience and qualification</p>
Experience in Adjudication and Dispute Mitigation	<p>2017-2019, HPP rehabilitation project, - Mozambique</p> <p>Preparation of Employer's Representative's Disposition to: Contractor's Disruption Claim Contractor's Claim - Delay of Contract Start Date Employer's - Delay Damage Claim Employer's Claim - Contractor's fail to pay VAT Mitigation in Employer's and Contractor's Claims</p> <p>2016 - 2018, HPP rehabilitation project, - Kasachstan</p> <p>Review and analysis of Employer's / Client's and Contractor's Claims and the Independent Engineer's proposed compromise / mediation proposal --> Elaboration of a recommendation and its rational</p>
FIDIC-Training Courses and Workshops	<p>2022; Assessment and Exam - FIDIC Adjudicators, Nestor Bildungsinstitut</p> <p>2019 / 2020; FIDIC Modules 2, 3, 4 - Claims and Disputes, & Dispute Adjudication, Application of FIDIC-Standards in practice Nestor Bildungsinstitut</p> <p>2019; FIDIC Contracts & Claims Management Workshops Cornerstone - Corbett & Co</p>
Knowledge of FIDIC-Forms of Contract	<p>Red Book, Yellow Book, Silver Book, Versions 1999 und 2017, Gold Book, Emerald Book, Pink Book, White Book</p>

Professional Memberships: (Organization, Country)	STV: Schweizerischer Technischer Verband - Swiss Engineering Association PEO: Professional Engineers Ontario - Canada
Languages	English, - excellent, - fluent German, - mother tongue Spanish, - excellent, - fluent French, - good, - fluent
Publications	