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	2002 – 2003 MBA École des Hautes Études commerciales - HEC University of Montreal - UQAM - Quebec - Canada Master in Business and Administration (MBA) in Energy Management
	1987 Dipl. CAA Postgraduate Study - Digital Control-systems BFH - School of Engineering Bern, - Switzerland Graduate in Computer Aided Automation
·	1975 – 1978 Mechanical Engineering, BsC ZHAW - School of Engineering Winterthur, - Switzerland Graduate Mechanical Engineer, BsC

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	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
	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.
	2004 - 2007, GE Energy Hydro, Canada Head of global technical field services and technical staff for the construction of hydropower plants.
	Responsible for technical planning and performance, staffing and execution of site installation of hydropower projects.
	2001 - 2002, freelance senior expert - Hydro Power for VA Tech Escher Wyss, Canada
	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
	1979 - 1989, Sulzer Escher Wyss, Switzerland Lead Engineer and expert for Turbine governor systems & Control systems

Particular technical Expertise	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
Experience in Adjudication and Dispute Mitigation	2017-2019, HPP rehabilitation project, - Mozambique 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 2016 - 2018, HPP rehabilitation project, - Kasachstan 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
FIDIC-Training Courses and Workshops	2022; Assessment and Exam - FIDIC Adjudicators, Nestor Bildungsinstitut 2019 / 2020; FIDIC Modules 2, 3, 4 - Claims and Disputes, & Dispute Adjudication, Application of FIDIC-Standards in practice Nestor Bildungsinstitut 2019; FIDIC Contracts & Claims Management Workshops Cornerstone - Corbett & Co
Knowledge of FIDIC- Forms of Contract	Red Book, Yellow Book, Silver Book, Versions 1999 und 2017, Gold Book, Emerald Book, Pink Book, White Book

Г

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	

.