

NAME	MARTIN HAIDE
Family Name	Haide
First Name	Martin
Country of Residence	Germany
Address	<u>Langenau</u>
Date of Birth	4 th of January 1958
Tel. Number	00 49 73 45 92 13 49 00 49 171 68 41 678 (mobil)
Fax Number	00 49 73 45 92 13 48
E-mail Address	info@haide-bau.de
Website	www.haide-bau.de
Educational Qualification	Graduate engineer in civil and structural engineering (Dipl.-Ing.) at the Technical University in Stuttgart, Germany
Professional Qualification	<ul style="list-style-type: none"> - Graduate engineer - Member of the Chamber of Engineers Germany - Bd.-Württ. and there listed as: <ul style="list-style-type: none"> -- expert for structural framework, -- expert for building physics, -- security and health consultant on site, -- authorized person for presenting building documents to authorities, -- member of the board for expert-appointment

	<p>Officially appointed and sworn expert by the Industrial Chamber Ulm (Germany), for professional judgement and evaluation of defects concerning buildings</p> <p>Member of the board for expert-appointment of the Industrial Chamber Ulm, Bodensee-Oberschwaben und Reutlingen (Germany)</p> <p>Officially listed energy-consultant by the Federal Office for Economics and Export Control (BAfA), Germany</p>
Current employment status	Independent and self-employed person since 1994
Present position	Owner of the engineering and consultant office HAIDE
Position held	<p>After finishing my studies at the University of Stuttgart I worked</p> <ul style="list-style-type: none"> - in an internationally engaged engineering consultant office (Scherr + Klimke), - in an engineering consultant office (Müsken), - in an office for architecture (Anger + Kast) and - at the Building Legislation department of Bd.-Württ. (Ministry of Economics). <p>Due to the HAIDE Construction Enterprises, the HAIDE Office of Architecture and the HAIDE Turnkey Projects I am in constant contact with the development, the design and the construction of various kinds of buildings and structures.</p>
Particular technical expertise	<ul style="list-style-type: none"> - Civil and structural engineering of surface construction, bridges and rehabilitation of constructions, - energy-consultant (Federal Office for Economics and Export Control, Germany), - quality surveyor, - building physics <p>and</p> <ul style="list-style-type: none"> - officially appointed and sworn expert.

Dispute resolution experience	I personally gave 938 technical experts´ and arbitrator´ reports to various courts of justice, private persons and companies from July 1992 to June 2010.
Standard form of contract familiarity	RED-Book, YELLOW-Book, SILVER-Book
Other panel listings	<ul style="list-style-type: none"> - VBI (Federation for Consulting Engineers), - DBV (German Concrete association), - VDI (Federation of German Engineers), - BDB (Union of German Master-builder).
Languages	German (native language), English (fluently) and French (basic knowledge)
Publications	<ul style="list-style-type: none"> - Seismic loading on highrise buildings with coupled lateral an torsional modes (1989) - Examples of seismic loading on different highrise buildings with coupled lateral an torsional modes (1990) - 'Low Budget Construction' script for a series of seminars held in Germany in 1997 and 1998 - Noise Protection in Housing – A short Summary (1998) - Sealing of Buildings in the Earth against Water (1999) - Heat- and Noisecertifications - Advice for Practitioners (1999) - Heatprotection for Buildings (1999) - Drainage, Pre-cast Segment-wall and Waterproofsealings (2000) - Waterproof Concrete and Waterproof Construction – a Big Difference (2001) - Schedule of the Construction of a Building - Alternative Ways of Progress (2001)

	<ul style="list-style-type: none">- Quality Surveillance – Technical and Legal Approach (2003)- Fit for the Purpose – the Legal and Technical Approach (2006)- Using a Building the First Time – Directions for Using it Correctly (2008)- Practical Experience with Legal Directions for Evidence (2009)
--	--

8th of June 2010