

## Curriculum vitae

<b>Current Position:</b> <ul style="list-style-type: none"><li>- Independent „Health &amp; Safety &amp; Environment &amp; Quality“ Manager</li><li>- Management Consultant (9001, 14001, 18001, 50001)</li><li>- Court expert</li><li>- Auditor for Bureau Veritas and Lloyd's Register Quality Assurance</li><li>- Lecture activities</li></ul>	
<b>Name:</b>	DI Andreas Wessely
<b>Date of birth:</b>	24.10.1962
<b>Professional skills:</b>	Degree technical university education, "hydraulic engineering and water economy, tunnelling" <ul style="list-style-type: none"><li>- Safety Officer</li><li>- IRCA Auditor ISO 9001</li><li>- IRCA Auditor ISO 14001</li><li>- IRCA Auditor OHSAS 18001</li><li>- IRCA Auditor ISO 50001</li><li>- Court expert</li><li>- Expert for personal fall protection equipment</li><li>- Internal Auditor (9001, 14001, 18001)</li><li>- Health &amp; Safety management Officer</li><li>- Quality management Officer</li><li>- Environmental management Officer</li><li>- Waste management Officer</li><li>- Officer for the prevention of the risks inherent in the carriage of dangerous goods</li><li>- Fire Prevention Officer</li><li>- Construction coordinator for health and safety</li></ul>
<b>Number of years at last employer</b>	12 (ALPINE Bau GmbH)
<b>Function name of the last job:</b>	Head of department HSE Health & Safety & Environmental commissioner of ALPINE group
<b>Languages:</b>	German, English

Summarize professional experience over the past 20 years and / or in accordance with the required position for each number of years in reverse chronological order together.  
State any specific technical experience and expertise in that area of importance for the project.  
From - to / company / project / position / relevant technical experience and experience at the leadership level, responsibility:

Pos.	construction period / duration of employment	relevant information (Company, project, responsibility, heading, relevant technical experience and expertise)
1	1992-1996	<p><u>Polensky &amp; Zöllner / HOFMAN MACULAN &amp; Construction Ltd.:</u></p> <ul style="list-style-type: none"> <li>- Tunnelling - bypass in Zell am See, as an accounting technician and surveying</li> <li>- Allow to explore holding in the new German federal states, to establish the current state of the calculation - training department for pricing and care of all branches of the HOFMAN &amp; MACULAN - Holding</li> <li>- "Spezialbau Königsbrück"- support the calculation and provides the added construction management of the JV project</li> <li>- Shell of the Dresden slaughterhouse Naunhof - technicians, billing</li> <li>- Construction of condominiums with underground parking rage in Chemnitz - Construction Manager</li> <li>- Construction of residential and commercial buildings with underground parking in Leipzig – Construction Manager / Project Manager</li> </ul>
2	1996-2001	<p><u>Gerstl Bau GmbH &amp; Co KG and its associated companies Steiner Bau GmbH and Hörlesberger GmbH:</u></p> <p><b>Construction management</b> work in the area shell construction and GU-construction</p> <p><b>Building construction:</b></p> <ul style="list-style-type: none"> <li>- apartment construction (from 20 to 350 units)</li> <li>- Revitalization, hotel renovation</li> <li>- public buildings (schools, nursing homes)</li> </ul> <p><b>Civil engineering:</b></p> <ul style="list-style-type: none"> <li>- 3 storey parking garage in the urban area to cover construction</li> </ul> <p><b>Special civil Engineering:</b></p> <ul style="list-style-type: none"> <li>- VDW-piling work as pit support Slope stabilization by anchored shot Crete concrete walls</li> <li>- HDBV works</li> </ul>
3	2001-2005	<p>Alpine Bau GmbH</p> <p><b>Group project manager</b>, responsible for an annual turnover of € 21million,</p> <p>Changing in the department BBW (Construction Management) with task of the construction site controlling.</p> <p>Care and handling of <b>warranty defects in construction projects</b> in abandoned office</p>

4	2005-2013	<p>Head of department HSE with the area of responsibility of the entire Alpine Bau GmbH.</p> <p>Responsible for the implementation and certification of ISO 14001 and OHSAS 18001 and coordination of the unification of the management rules based on ISO 9001 in ALPINE Bau GmbH branches and subsidiaries in all of Austria and its subsidiary in:</p> <ul style="list-style-type: none"><li>- Germany</li><li>- Switzerland</li><li>- Hungary</li><li>- Slovakia</li><li>- Czechoslovakia</li><li>- Poland</li><li>- Serbia</li><li>- Rumania</li><li>- Croatia</li><li>- Bulgaria</li><li>- Norway</li></ul> <p>Personal support for major construction sites:</p> <ul style="list-style-type: none"><li>- Metro New Delhi (India)</li><li>- Power Plant Tsankov (Bulgaria)</li><li>- Besca Bridge (Serbia)</li><li>- Danube Bridge (Austria)</li><li>- A5 Northern motorway [51,0km] (Austria)</li><li>- A1 Highway [18,3km] (Poland)</li><li>- S5 Expressway [29,0km] (Poland)</li><li>- Highway &amp; Bypass Dimitrovgrad [14,4km] (Serbia)</li><li>- Highway Rumania Arad Nadlac Lot 2 [16,6km] (Rumania)</li><li>- All the sites, ALPINE built in Hungary</li></ul> <p>Four times successfully completion of the Ökoprofit program and thus four times ÖKOPROFIT award of the City of Vienna in 2009-2012 for the locations Office Building Vienna-Oberlaa and mechanical engineering department-Trumau</p>
5	2013-jetzt	<p>Successful completed the IRCA training for external quality- and work- &amp; health management auditor and permanently ongoing audit work</p> <p>Introduction of the three management systems 9001, 14001 and 18001 in different companies and preparing for external audits.</p> <p>Safety supervision of companies and production sites</p> <p>Construction coordination in accordance with the laws</p>

	<p>Evaluation of mental workload with the help of the BASE II test in a cosmetic company with about 250 employees.</p> <p>Carrying out of construction site audits of a Turkish construction company in Russia</p> <p>Lecturing for the education of safety professionals (SFK) and safety of personal trust inspection (SVP) for the TÜV and the BFI</p> <p>Safety support and advice for the fulfillment of legal compliance in the construction of more than 100 wind turbines.</p> <ul style="list-style-type: none"><li>- WP Andau</li><li>- WP Halbtorn Süd</li><li>- WP Mönchhof</li><li>- WP Mönchhof Ost</li><li>- WP Zurndorf</li><li>- WP Steinriegel</li><li>- WP Gaberl</li><li>- WP Nickelsdorf</li><li>- WP Haadfeld</li><li>- WP Höflein</li><li>- WP Pottendorf</li></ul> <p>Creation of SiGe-plans for the erection of wind turbines</p> <ul style="list-style-type: none"><li>- WP Prottes Ollersdorf</li></ul> <p>Introduction and maintaining of the three management-systems (9001, 14001, 18001) at the Semmering basic tunnel for the construction company Marti GmbH as the QHSE-chief manager.</p> <p>Introduction and maintaining the project management system.</p> <p>Health and Safety manager at this site.</p> <p>Bringing up successfully the construction company Marti GmbH in Austria to the external audit for the three management systems (9001, 14001, 18001)</p>
--	---

Confirmation:

I, the undersigned, certify to the best of my knowledge and belief that this information myself, describe my qualifications and my experience correctly.



(Signature of employee)

Date: 2016-12-15