

## Curriculum Vitae

- 1. Family name:** Fischer  
**2. First name:** Marc  
**3. Date of birth:** 5 July 1989  
**4. Nationality:** Austria  
**5. Civil status:** Single  
**6. Education:**

Institution From (month/year) – To (month/year)	Degree(s) of Diploma(s) obtained
Federal technical school (Highschool), department engineering and automation engineering, Wr. Neustadt/A September 2003 – June 2008	General certificate of engineering Engineer in engineering and automation engineering

**7. Language skills** (mark 1 to 5 – 1-excellent; 5-basic):

Language	Reading	Speaking	Writing
German (Mothertongue)	1	1	1
English	2	2	2

**8. Other skills:**

- Experience in the field of waste management since 2008
- Computer programs Microsoft office 2013 (Word, Excel, PowerPoint...), ACAD 2015, Solidworks 2012, CATIA V5R13, Solid Edge, Visual Basic
- Experience in the field of project management since 2009

**9. Present position:**

Project manager of Ingenieurgesellschaft Innovative Umwelttechnik GmbH

**10. Year within the company:** Since August 2008

**11. Key qualifications:**

- Project management in Austria and Central Europe
- Engineering of various waste treatment plants in Austria and other countries, especially responsible for mechanics and electrical engineering
- Preparation of permitting documents according waste management act (A) for several waste treatment plants
- Preparation of tender documents for mechanic engineering for various waste treatment plants
- Performance tests and formal acceptance tests of various waste treatment plants
- Commissioning management and supervision

**12. Specific experience in the region:**

- Austria
- Finland
- Germany
- Hungary

**13. Professional experience (abstract)**

<b>Date from - Date to</b>	<b>Location</b>	<b>Company</b>	<b>Position</b>	<b>Description</b>
2015-2020	St. Michael, Austria	IUT	Chief project engineer	<p><b>Design for a mechanical fuel treatment and sorting plant</b></p> <p>Tender, site management and support for the commissioning of a commercial waste fuel processing plant for main burners &amp; calciner material with a throughput of up to 25t/h</p> <p>Client: Mayer Recycling GmbH</p>
2017-2020	Wulka-prodersdorf, Austria	IUT	Chief project engineer	<p><b>Design for a sorting plant for recyclables together with a mechanical fuel treatment plant</b></p> <p>Tender, site management and support for the commissioning of a plastic sorting plant for commercial waste with a throughput of up to 20 t/h</p> <p>Client: Oswald Hackl e.U.</p>
2018-2020	Kottingbrunn, Austria	IUT	Project engineer	<p><b>Design for a sorting plant for aluminium scrap</b></p> <p>Commissioning, performance tests of a mechanical treatment plant for metal waste            Coordination of the trades at the completion and management of defects            Completion of the project until the takeover</p> <p>Client: Skapa Recycling GmbH</p>
2014-2020	Tiefenbach, Austria	IUT	Project engineer	<p><b>Design for a waste treatment plant for scrap and other metals</b></p> <p>Detail planning, Compilation of specifications, handling of the procurement procedure, construction supervision and overall project coordination for the construction of a metal- and scrap waste treatment plant with associated secondary plants, a scrap car drainage plant, a scrap car disassembly plant and a transshipment station for various dry waste streams; overall capacity of 35,000 t/a</p> <p>Notification of completion and permission of site changes of an auto drying-, metal- and scrap treatment plant</p> <p>Performance of treatment trials for the treatment of drilling chips and feasibility study for the establishment</p> <p>Client: Gaugl Metall GmbH</p>

Date from - Date to	Location	Company	Position	Description
2015-2018	Finland Varkaus/FI	IUT	Project engineer	<p><b>Design for a mechanical waste treatment plant in front of a boiler</b></p> <p>Design, tender elaboration, call for tenders, tender evaluation, support during the purchase phase and supervision during the detail engineering phase of the suppliers for a mechanical waste treatment plant in front of a fluidized bed incinerator with an annual capacity of 145,000 tons of predominantly municipal solid waste</p> <p>Client: Andritz</p>
2009-2010	Schwedt, Germany	IUT	Project engineer	<p><b>Design and installation of an RDF-production plant (220,000 t/a)</b></p> <p>Design, tender elaboration, call for tenders, tender evaluation, support during the purchase phase and supervision during the detail engineering phase of the suppliers for a mechanical waste treatment plant in front of a boiler</p> <p>Client: Austrian Energy &amp; Environment</p>