

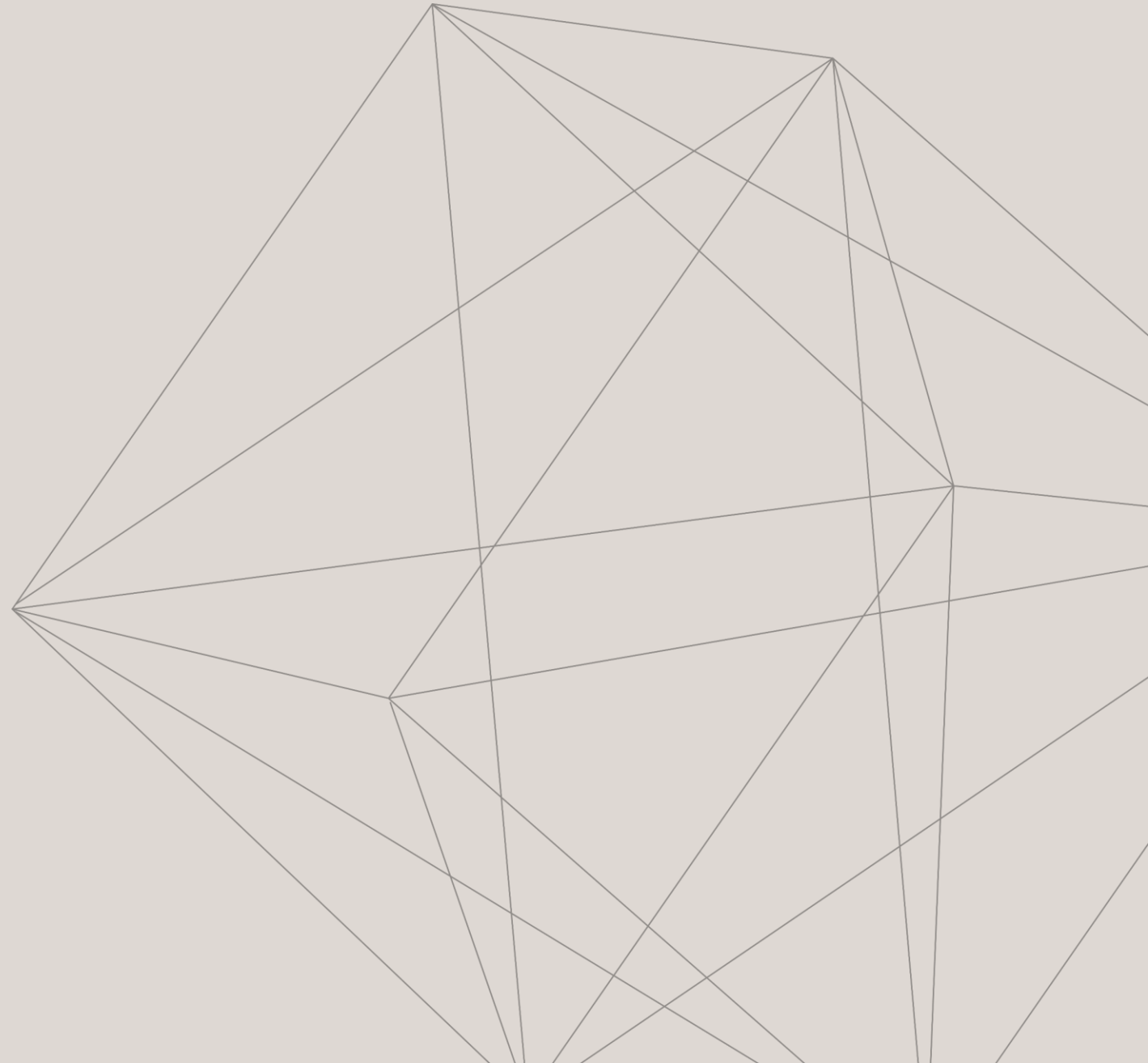


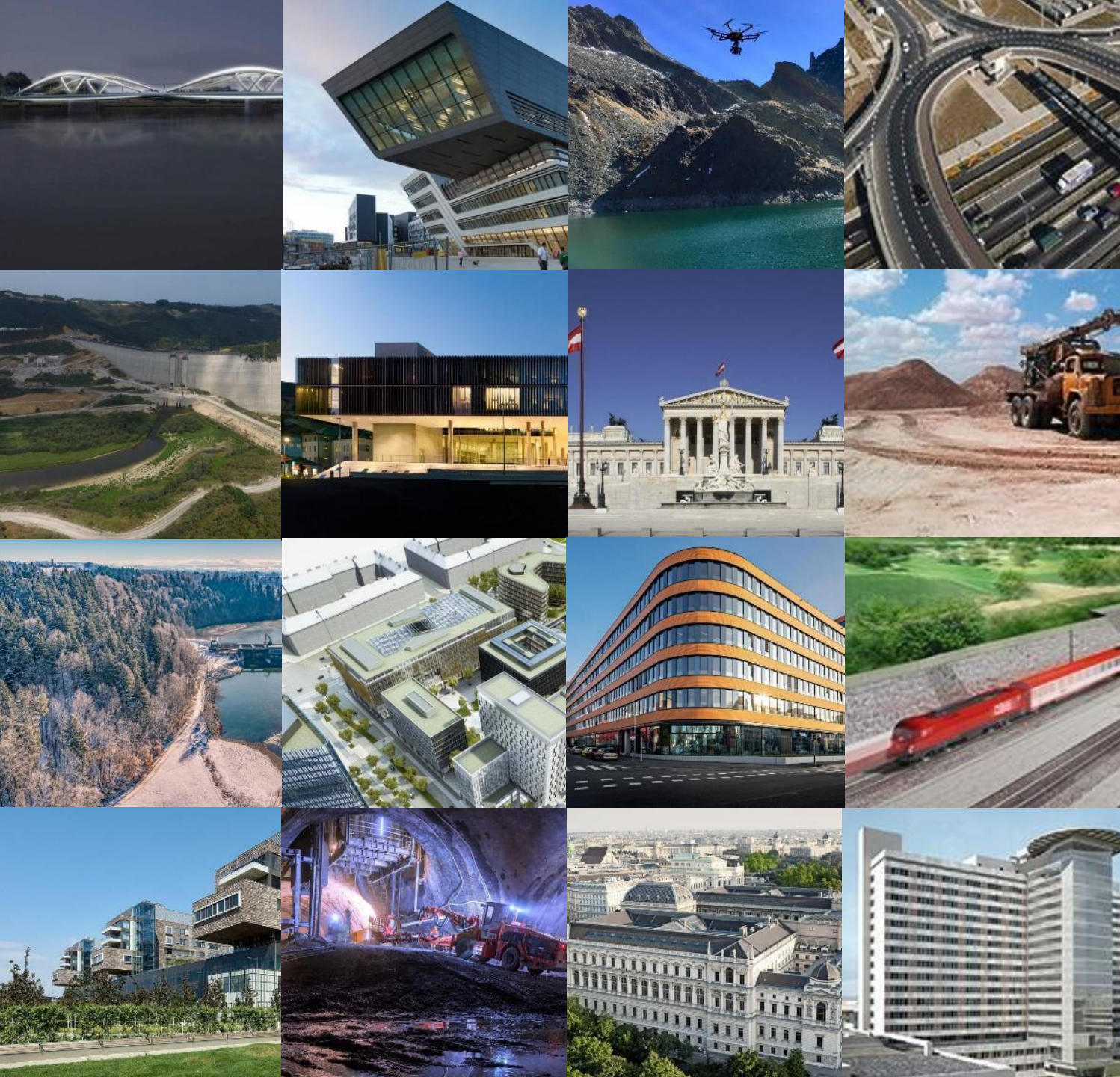
# iC group of companies

## Company Presentation

We are experts in complex engineering projects, providing interdisciplinary & technical solutions.

[www.ic-group.org](http://www.ic-group.org)





Integrative solutions for complex engineering projects based on a broad spectrum of experience and international know-how

---

# A strong foundation.

As a company of chartered engineers, iC is a licensed expert in the following areas:

**Civil engineering - structural engineering**

**Mechanical engineering**

**Forestry & wood management**

**Earth sciences**

**Electrical engineering**

**Environmental engineering & water management**

---



**Interdisciplinary expertise  
helps us keep our finger on  
the pulse.**



**Project planning and computation**

**Tendering and award of contract**

**Project management**

**Control and monitoring**

**Surveys and consultancy**

**Due diligence**

---



**Passion & principles  
are not opposites.**

iC has a certified **ISO 9001-2015, ISO 14001-2015 and ISO 45001-2018** quality assurance program in place.

According to iC's policy, which is based on the **Compliance Management System**, our business activities are conducted strictly in line with all applicable laws, rules and regulations.



Vienna · Salzburg · Villach · Innsbruck · Linz · Graz

Athens · Belgrade · Brisbane · Greifenberg · Kyiv

Ljubljana · Lund · Pristina · Sarajevo · Skopje

Sofia · Tbilisi · Tirana · Varaždin

Ready for the challenges of  
the future – worldwide.

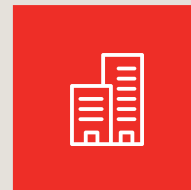


With **more than 700 hundred colleagues** we provide solutions for projects worldwide, based on our global know-how, competencies on site and experience in **100 countries**.



# Technical fields

The technical fields of iC offer **solutions for complex tasks** in the area of **conflict between society, politics, environment and economy.**



**Buildings &  
Structures**



**Transport &  
Mobility**



**Environment**



**Technical Building  
Equipment**



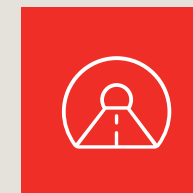
**Construction &  
Project  
Management**



**Water Management**



**Geology &  
Geotechnical  
Engineering**



**Tunnelling**



**Energy**

**ic**

**Tunnelling**



Tunnelling

# Tunnelling



Our experts and designers offer professional and interdisciplinary solutions for geotechnical and underground engineering and mining.



Tunnelling

# Services



**Civil and structural design for tunnels (NATM and TBM), shafts, open cuts, slopes and foundations**

**Geotechnical supervision and support for underground works**

**Risk management**

**BIM-modelling and coordination**

**Construction management**

**Health & safety management**

**Project management and control**



Tunnelling

# New Semmering Base Tunnel

## Project Overview

**Client:** ÖBB-Infrastruktur AG

**Location:** Gloggnitz – Mürzzuschlag, Austria

**Timeline:** 2009–ongoing

**Services:** Tunnel design in the alignment selection process, for environment impact assessment and for construction permission, tender design and final design of the tunnel, emergency station and shafts and as-built drawings, geotechnical consultancy during construction



© ÖBB/grafebner



# Deutsche Bahn, NBS Stuttgart-Ulm Alaufstieg, Bosslertunnel

## Project Overview

**Client:** Arbeitsgemeinschaft Alaufstieg (ATA)  
(Porr/Hinteregger/Östu/Swietelsky)

**Location:** Wendlingen – Ulm, Germany

**Timeline:** 2012–2020

**Services:** Design planning TBM tunnelling and tubbings,  
detailed design NATM and TBM tunnels, connecting  
structures





Tunnelling

# Divača-Koper New Railway Line

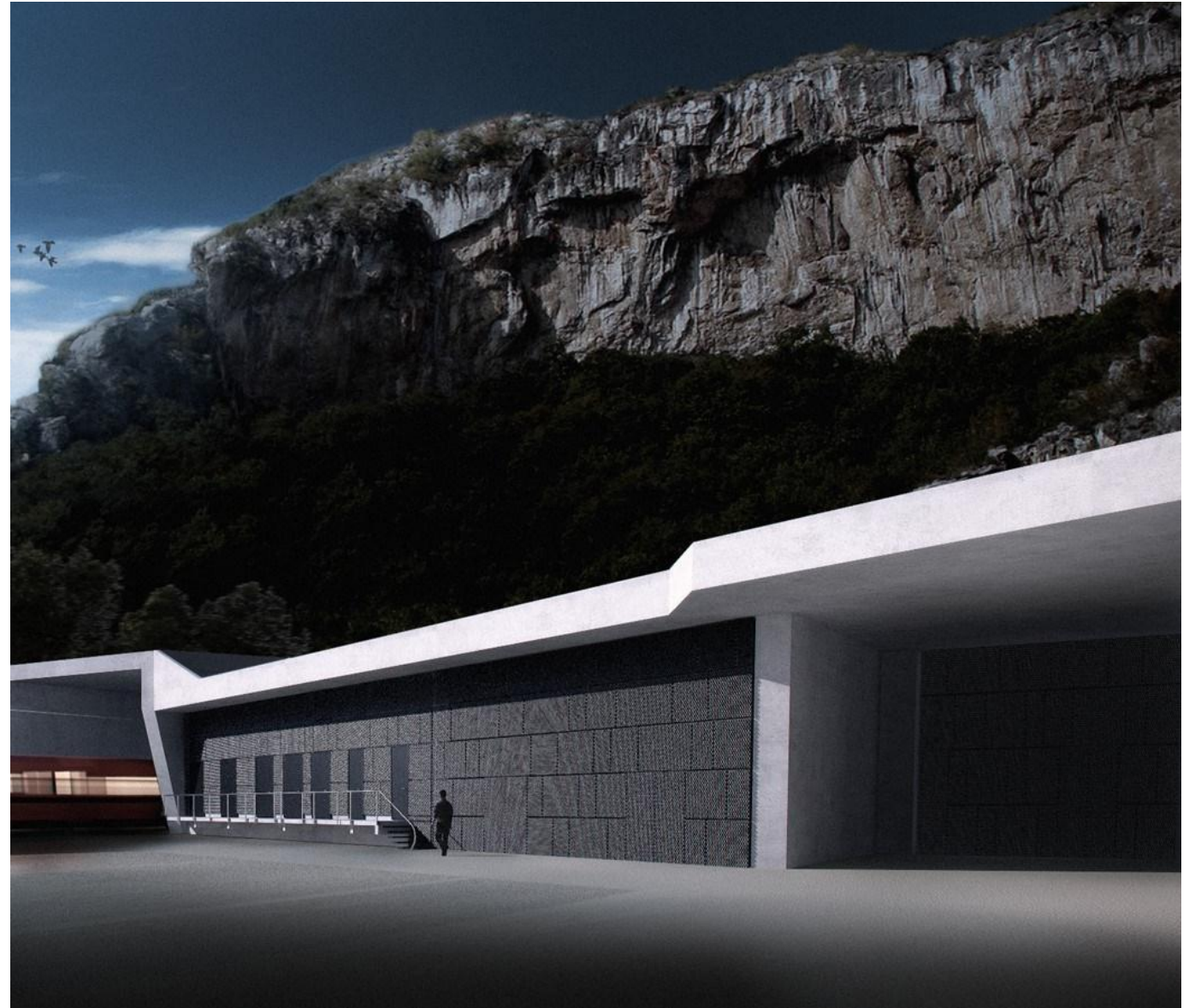
## Project Overview

**Client:** 2TDK, Družba za razvoj projekta d.o.o.

**Location:** Slovenia

**Timeline:** 2019–2024

**Services:** Design, approval and execution planning of the 27km long line with 8 tunnels (total 37km), BIM modeling, departmental coordination and overall coordination





# Llogara Tunnel Albania

## Project Overview

**Client:** Ministry of Infrastructure and Energy

**Location:** Llogara-Pass, Albania

**Timeline:** 2020–2021

**Services:** Feasibility study, geological survey and expert opinion, design planning, preparation of tender documents, detailed design

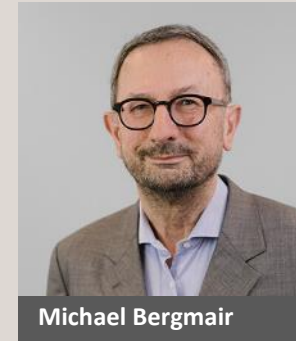




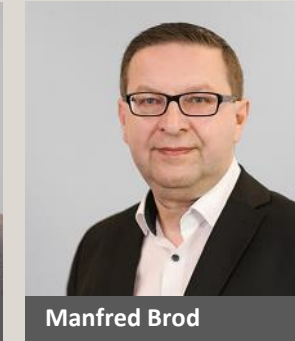
## Tunnelling



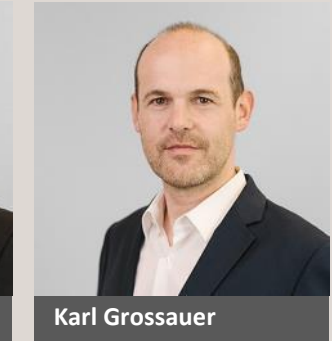
Georg Atzl



Michael Bergmair



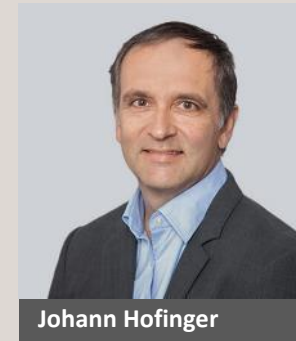
Manfred Brod



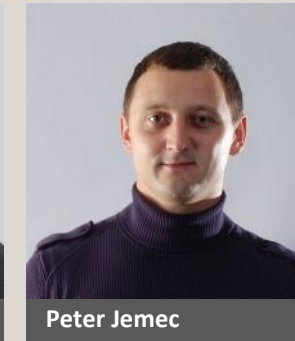
Karl Grossauer



Bernhard Hochgatterer



Johann Hofinger

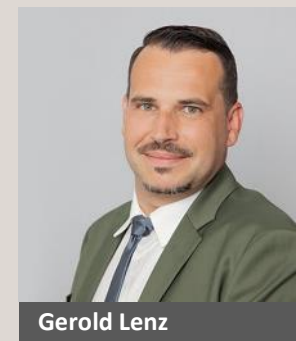


Peter Jemec

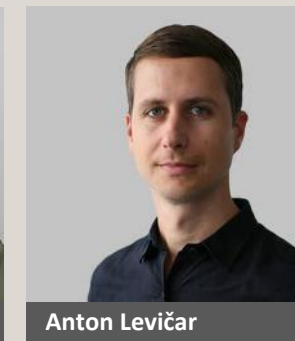


Hans-Christian Kurzweil

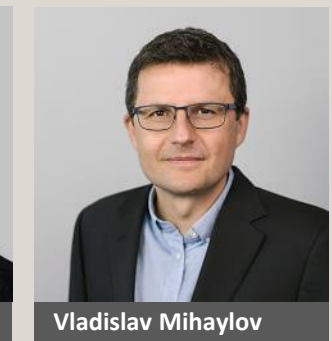
Our **geotechnical and civil engineering and mining experts** with 15 to 35 years of experience from projects in Austria and abroad lead a team of over 130 engineers at three locations, Vienna, Salzburg and Ljubljana.



Gerold Lenz



Anton Levičar



Vladislav Mihaylov



## Tunnelling



Martin Müllegger



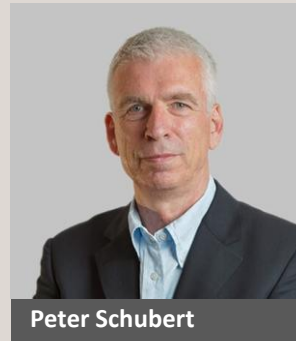
Georg Pintar



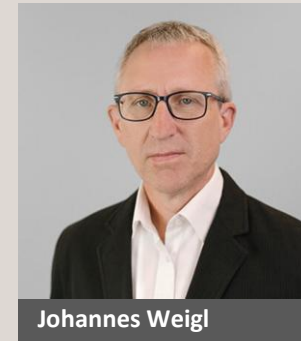
Robert Priewasser



Michael Proprenter



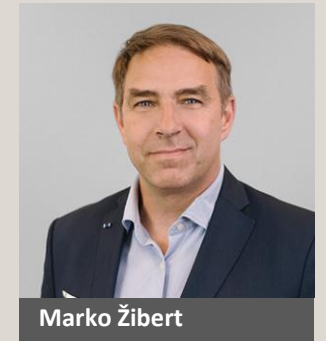
Peter Schubert



Johannes Weigl



Stefan Zanon



Marko Žibert



Angelo Žigon

Our **geotechnical and civil engineering and mining experts** with 15 to 35 years of experience from projects in Austria and abroad lead a team of over 130 engineers at three locations, Vienna, Salzburg and Ljubljana.



[www.ic-group.org](http://www.ic-group.org)

iC consulente Ziviltechniker GesmbH  
Schönbrunner Straße 297  
1120 Wien, Österreich