

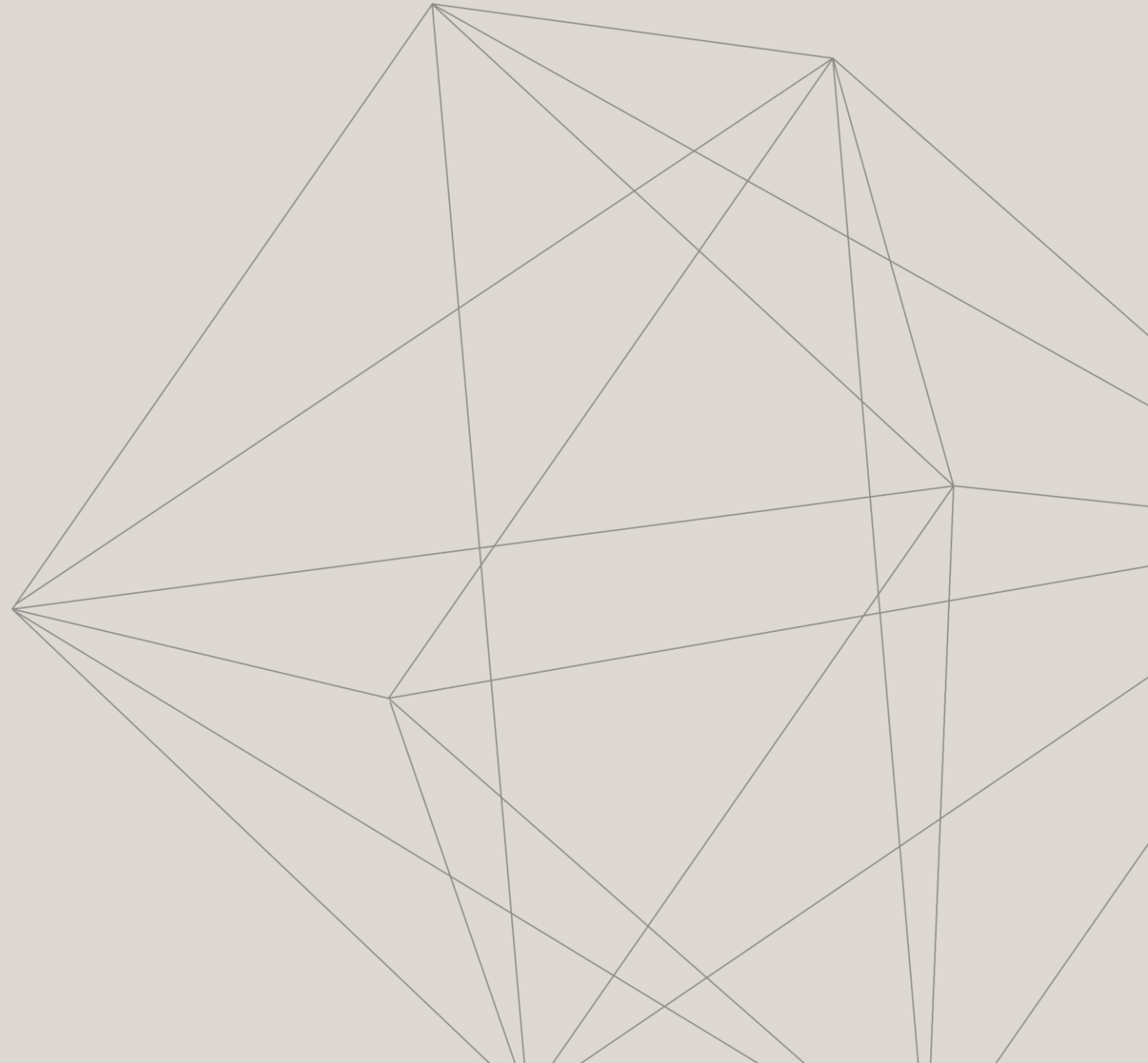


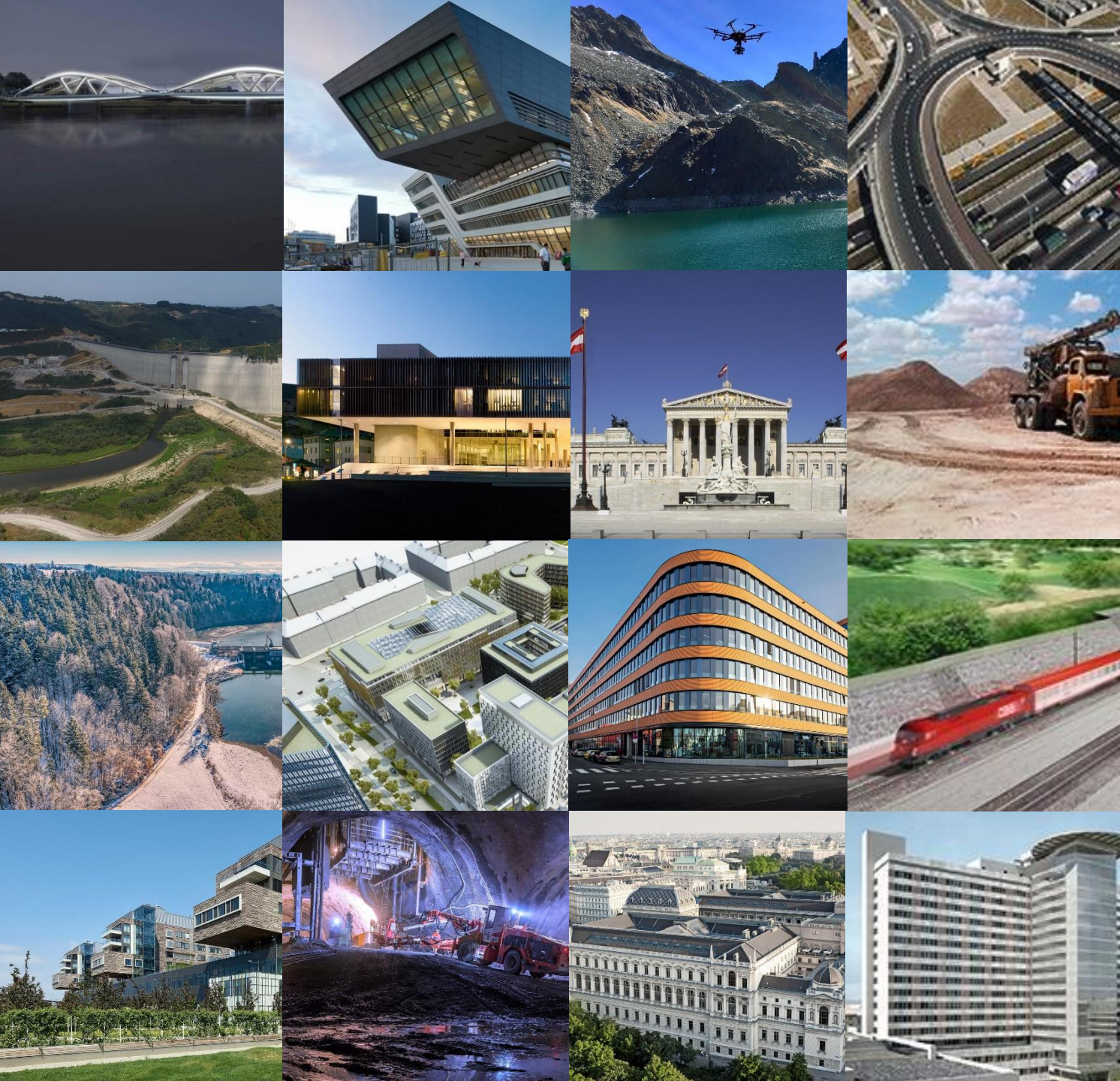
# **iC group of companies**

Technical field Environment

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** and **ISO 14001-2015** 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

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 600 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**

**Environment**





Environment

# Environment



We care about protecting the environment and human beings from all kinds of pollutants. By creating sustainable buildings with optimized building physics to live and work in and by cleaning up where asbestos is causing problems, we redesign the living environment of man.





Environment

# Services



**Immission control: noise, vibrations, air hygiene, climate, electromagnetic fields or light and shading**

**Measurement activity and monitoring in all departments**

**Accredited testing laboratory**

**Building dynamics, building dynamic simulations, vibroscan measurements**

**Planning, tendering and supervision of the disposal of pollutants**

**Building physics, energy efficiency analyses**





Environment

# Brenner Base Tunnel

## Project Overview

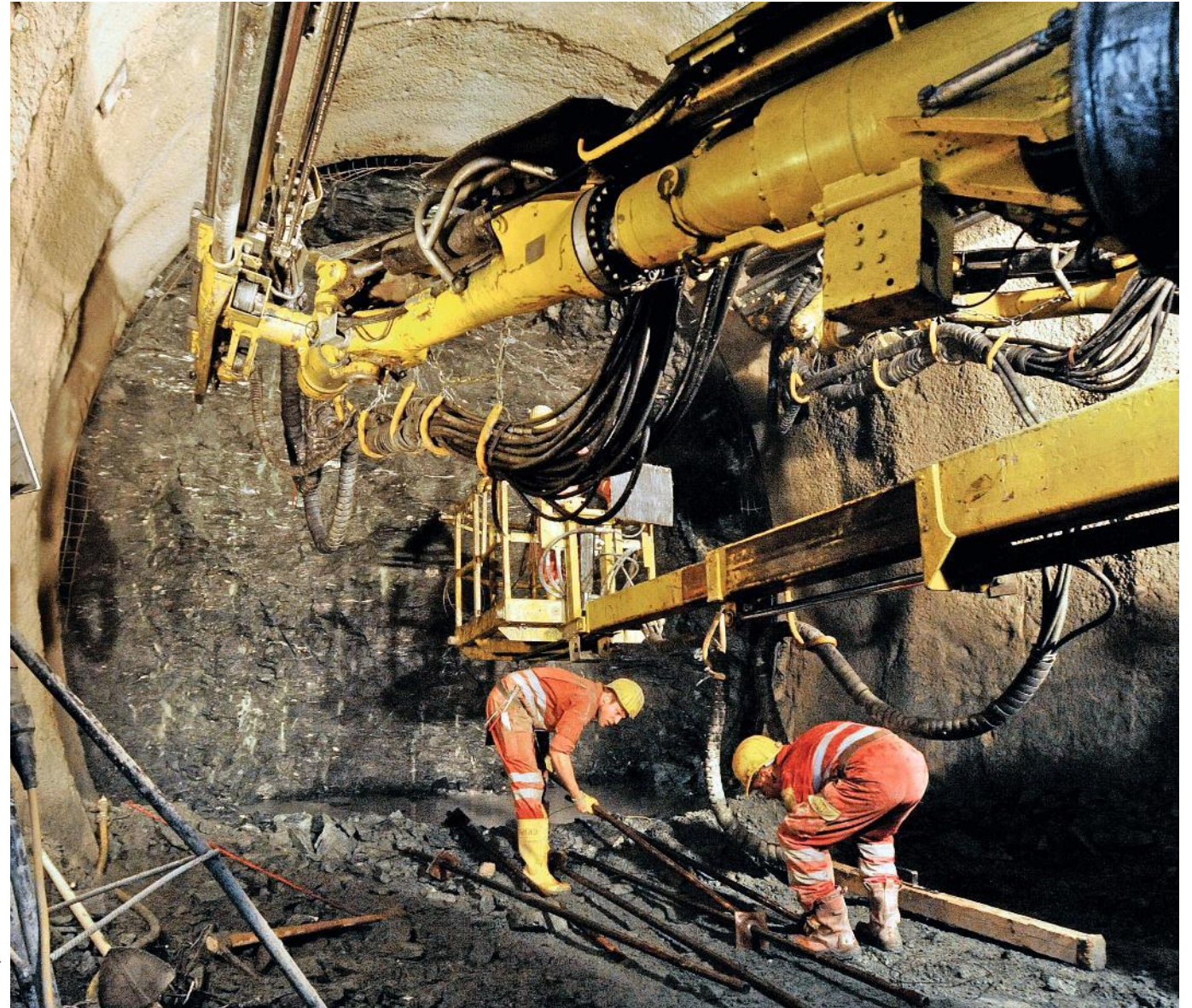
**Client:** BBT SE

**Location:** Austria, Italy

**Timeline:** 2009-2024

**Services:** Vibration monitoring during construction

© BBT/SE







Environment

# EIA Northern Railway: Vienna Süßenbrunn - Bernhardsthal

## Project Overview

**Client:** ÖBB-Infrastruktur AG

**Location:** Süßenbrunn – national border, Austria

**Timeline:** 2017-2027

**Services:** Expert contributions on immissions to the environmental impact statement



© iC group





Environment

# Vienna Central Station

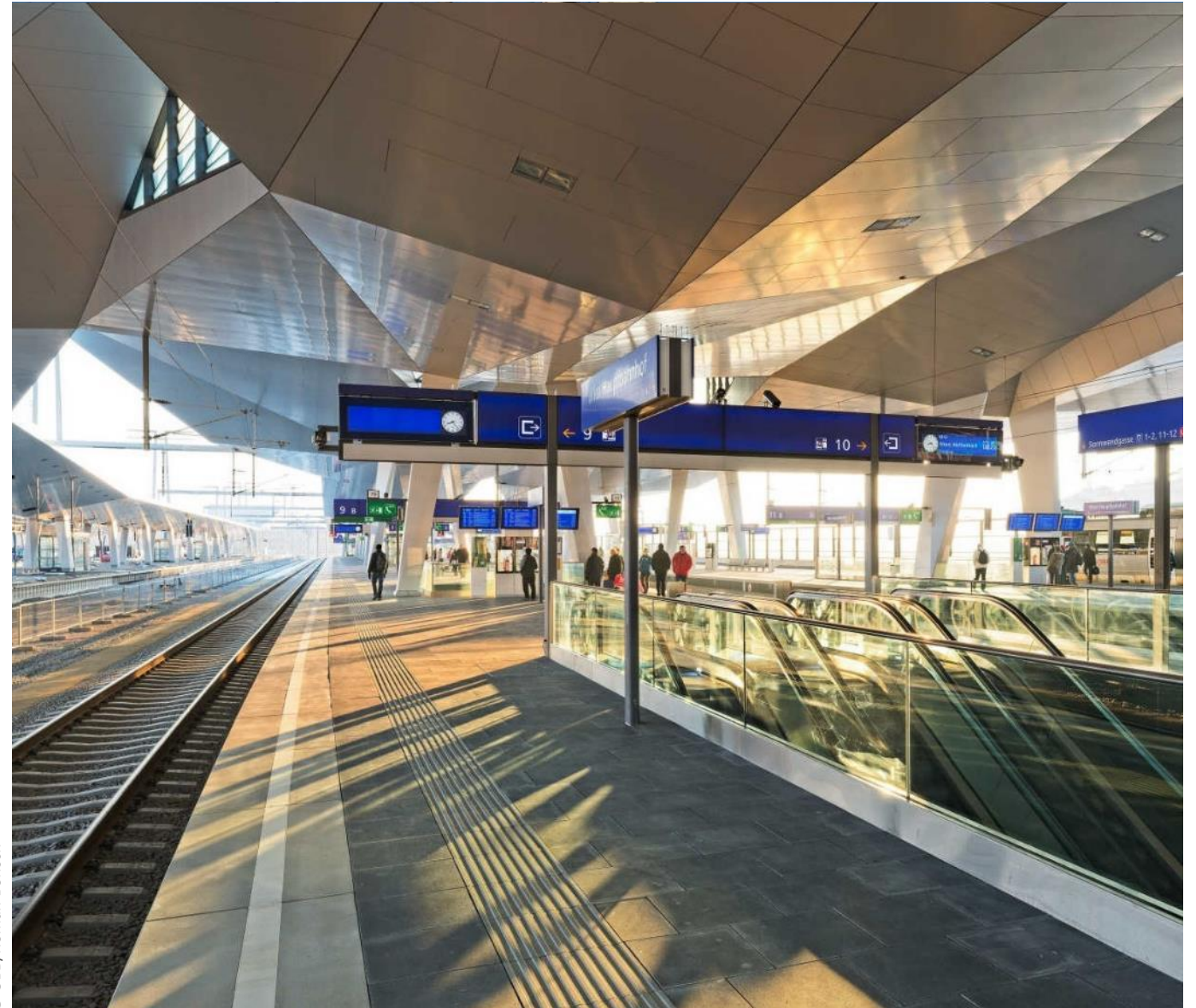
## Project Overview

**Client:** ÖBB-Infrastruktur AG

**Location:** Vienna, Austria

**Timeline:** 2009-2015

**Services:** Preservation of evidence immissions, processing of subsidies for structural measures of noise control, acoustic design platform level, detail design ground heat plant



© ÖBB/Roman Bönsch



Environment

# Koralmbahn Graz - Klagenfurt

## Project Overview

**Client:** ÖBB-Infrastruktur AG

**Location:** Austria

**Timeline:** 2000–2024

**Services:** Export support in the fields of vibrations, noise and air quality



© ÖBB/Pachoinig





## Environment



Lucas Artner



Markus Auinger



Jörg-Michael Czogalla



Bozena Gabriel



Wolfgang Henry



Albert Hirn



Ralph Kempaik



Martin Koller



Albrecht Malcherek



Michael Österreicher



W. Alexander Pakisch



Markus Petz



Martin Sipser



Wolfgang Unterberger



Helmut Venghaus

Our success in the technical field of environment is based on closely linking measurement techniques with our work as experts – combining theory and practice. The **team of experts** includes **civil engineers, mechanical engineers, geophysicists, meteorologists, electrical engineering technicians, chemists and biologists** and thus has a wide range of experience at its disposal.



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

iC consulente Ziviltechniker GesmbH  
Schönbrunner Straße 297  
1120 Wien, Österreich