



VCE Vienna Consulting Engineers ZT GmbH

Office Wien

Hadikgasse 60, 1140 Wien
T +43 1 897 53 39
F +43 1 893 86 71
vce@vce.at
www.vce.at

VCE Vienna Consulting Engineers S.R.L.

Office Bukarest

Strada Gheorghe Manu nr. 3, etaj 3
010442 Bucuresti, Romania
T +40 31 437037
office@vce.ro
www.vce.ro

Office Cluj

Strada Ciresilor 32-36, Cluj-Napoca
400487 Judetul Cluj, Romania
office@vce.ro
www.vce.ro

Î.C.S. VCE Consulting Engineers S.R.L.

Office Chişinău

Bulevardul Moscova 21, ap.(of) 802
2045 Chişinău, Moldova
office@vce.md

VCE Vienna Consulting Engineers ZT GmbH

Office Athens

Vas, Alexandrou 27
151 22 Amaroussio, Greece
T +30 210 211 19 47
F +30 210 211 65 39
vce-gr@otenet.gr

Vienna Consulting Engineers d.o.o.

Office Zagreb

Ulica grada Vukovara 284
10000 Zagreb, Croatia
ie@vce-consult.hr



Asset Management & Life Cycle Engineering

To enable proper and long-term maintenance planning for a huge and heterogeneous set of engineering structures VCE developed an integrated life cycle management tool that offers tailored solutions with regard to the given location, involved materials, fabricates and the underlying design code at the time of construction.

Für die Erhaltungsplanung einer großen Anzahl verschiedenartiger Bauwerke über einen langen Zeitraum wurde von VCE ein integrales Life Cycle Modell entwickelt, das an die Gegebenheiten und speziellen Anforderungen jedes einzelnen Projekts angepasst werden kann.

REFERENCES

- A-Lanes A15 Maasvlakte – Vaanplein, Netherlands
- BAB A9 AS Lederhose – Border Thuringia/Bavaria, Germany
- S6 Semmering expressway, Austria
- Bridge object 1618-150, New Jersey, USA
- Jamal railroad bridges, Russia
- Ponte della Scafa, Italy
- PPP A5 Nordautobahn Schrick–Poysbrunn, Austria
- Network-arch railway bridge, Vienna central switch yard

REFERENZEN

- A-Lanes A15 Maasvlakte – Vaanplein, Niederlande
- BAB A9 AS Lederhose – Landesgrenze Thüringen/Bayern, Deutschland
- S6 Semmering Schnellstraße, Österreich
- Brückenobjekt 1618-150, New Jersey, USA
- Jamal Eisenbahnbrücken, Russland
- Ponte della Scafa, Italien
- PPP A5 Nordautobahn Schrick–Poysbrunn, Österreich
- Netzwerkbogenbrücke, Zentralverschiebebahnhof Wien

