



We are there, wherever construction
is happening. Worldwide.

An overview of our services.



We are there, wherever construction
is happening. Worldwide.



Contents

	The history of the Group	04
	The ALPINE company	05
	<hr/>	
	Building construction	06
	Road construction	08
	Rail construction	10
	Bridge construction	12
	Power station construction	14
	Underground construction	16
	Sports facilities construction	18
	Environmental engineering	20
	Foundation engineering	22
	ALPINE-Energie	24
	<hr/>	
	Other business sectors	26
	Project investment	27
	ALPINE raw materials extraction and building materials production	28
	Contact addresses worldwide	29
	<hr/>	
	The FCC	30
	<hr/>	

More than 40 years of construction history

1965 Establishment of the ALPINE company by the Pappas family. The construction machinery business has 28 employees.

1968 24-year-old Dietmar Aluta-Oltyan becomes Managing Director of ALPINE, which is leveraged with eleven million Austrian schillings (approx. €800.000,-).

1972 ALPINE wins its first larger-scale contracts and starts to expand. The number of employees increases to 200. Starting from Salzburg the company sets up branches in several Austrian states.

1976 ALPINE wins the contract for construction of the Tauern motorway.

While the company is already fully engaged, with branches throughout Austria, at the start of the 1980s bids are also made for contracts in other countries.

1982 Construction of the "Potamos Nestos" power station north of the Greek town of Kavala is one of the first large-scale projects outside Austria or Germany.

1985 Dietmar Aluta-Oltyan starts to expand abroad with the establishment of an office in Munich. He recognises that further success will depend not only on organic growth, but also on purchases of other companies. The first such step is the takeover of Montana Baugesellschaft. At the same time, ALPINE is also developing its business relationships in Italy, Greece, the Czech Republic, Poland, Turkey, Croatia, Romania, Bosnia, Macedonia and China.

1986 Start of a series of takeovers of a number of smaller construction companies, including Kapsreiter und Heuberger.

In the 1980s Dietmar Aluta-Oltyan holds a 20.73 per cent share in ALPINE.

1995 Takeover of the company Mayreder Bau GmbH.

1998 Takeover of the building materials manufacturer Ferro-Betonit-Werke AG.

2000 Merging of ALPINE Bauges.m.b.H and Mayreder Bau GmbH to form ALPINE Mayreder Bau GmbH.

2002 Takeover of Universale Bau GmbH.

2005 Takeover of the company Stump Spezialtiefbau GmbH, bringing with it a doubling of the previous capacity in foundation engineering.

2006 Takeover of a majority shareholding in ALPINE Mayreder Bau GmbH by the Spanish company FCC (Fomento de Construcciones y Contratas).

As a member of the Bonaventura consortium ALPINE wins the contract for the first PPP motorway project in Austria with a volume of €933 million.

2007 "ALPINE Mayreder Bau GmbH" is renamed "ALPINE Bau GmbH".



The ALPINE company

ALPINE, established in September 1965, is one of Austria's leading construction groups. Alpine's activities range over the complete spectrum of construction activities at both a national and an international level: building construction, road construction and civil engineering, bridge construction, power station construction, underground construction, sports facilities construction, environmental engineering, foundation engineering, energy management and other business sectors.

Alongside its network across Austria and Germany, the Group is continuously developing its market position in the CEE countries. And thanks to its extensive experience ALPINE is scoring heavily, not only in a large number of infrastructure projects in the newer EU countries, but also in many of the Balkan countries, not least in road construction and power station construction, and also in the environmental sector.

To support its activities in the GUS countries sites have been opened up in Russia and the Ukraine. ALPINE has also gained a foothold in Asia and in the Arab countries by setting up offices there. ALPINE is also looking towards the West, however, and is already working on its third project in Spain.

Alongside the conventional execution of construction work, ALPINE has extensive experience in the financing of projects. This includes the implementation of PPP models. Both nationally and internationally, these currently relate to infrastructure projects, such as e.g. motorways. In Austria a consortium led by ALPINE in 2006 was able to win the tender for the first large-scale PPP road construction project – the construction of the first section of the A5 North motorway. ALPINE is also engaged in a large PPP motorway project in Serbia.

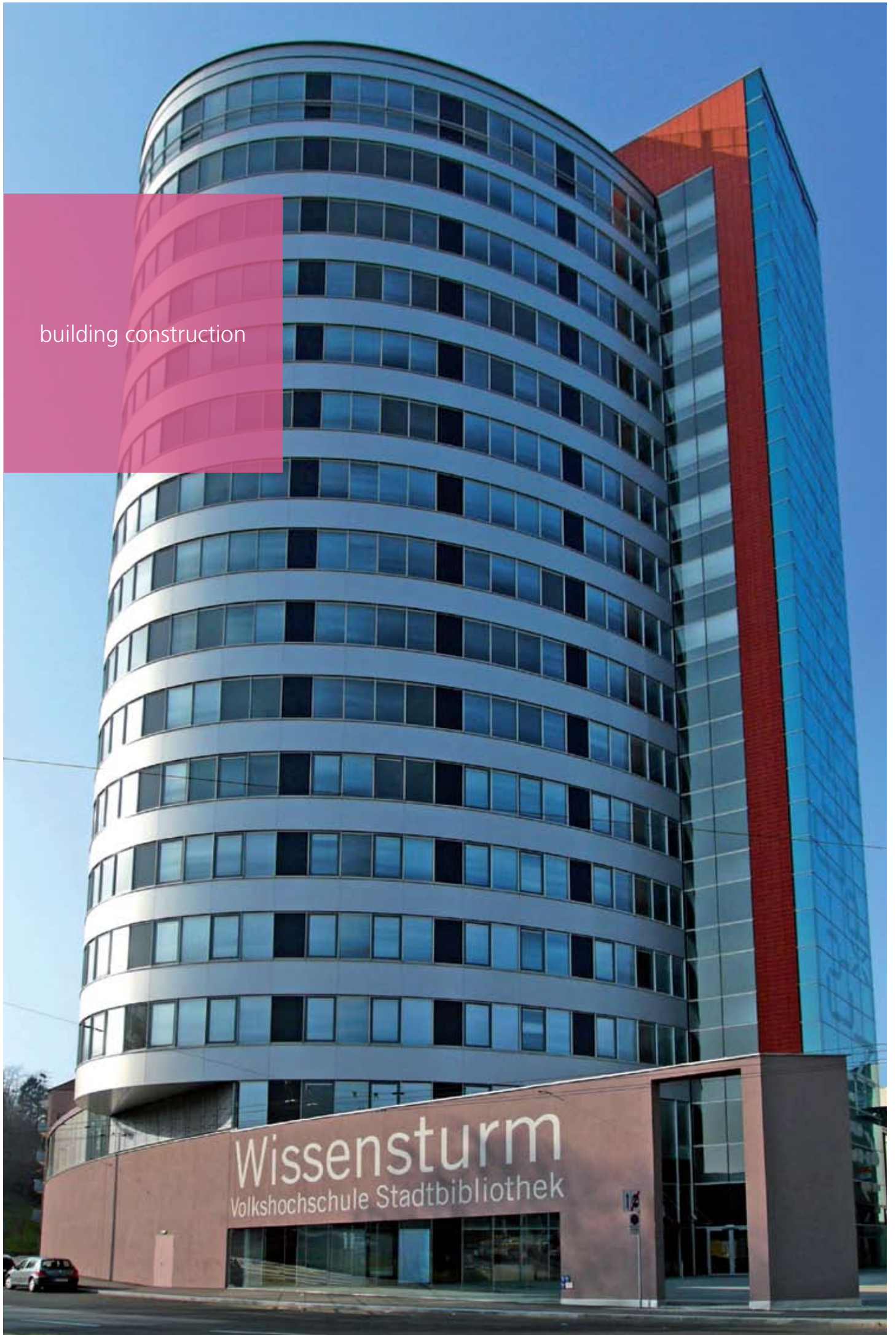
With construction work amounting to about €2.7 billion in 2007 and some 13,300 employees, ALPINE is one of Austria's three largest construction groups.

In 2006, the Spanish building group FCC acquired a majority shareholding in ALPINE.

You can find further information at www.alpine.at

building construction

Wissensturm
Volkshochschule Stadtbibliothek





No matter how high you wish to climb

The building construction sector encompasses a broad spectrum of activities. These include commercial and industrial buildings, the construction of offices and multi-storey car parks, hotels, banks and administrative buildings, as well as the erection of shopping centres, production shops and factories.

Domestic housing projects, through to the construction of sports and leisure facilities, museums, hospitals and clinics, spas and baths, and also the complete revitalisation of inner-city areas, are all included in this business sector. Our technical expertise and total adherence to schedules have made us into a reliable partner. The buildings that we have constructed have found recognition worldwide.

As a global player in this business sector we are very successfully engaged not only in our Austrian and German domestic markets, but also internationally. Southern and Eastern Europe play a key role here, as do all the Balkan countries, where the Group was able to position itself to excellent effect at just the right time. Turkey, Russia and the Ukraine add to the international dimensions of the ALPINE Group in this sector.

Information

Reference projects

H2P2 hotel and tower block, AT
Grafenegg Wolkenturm, AT
3 Towers Bratislava, SK

Terminal Tower, AT
Energy Power Tower, AT
Urstein Polytechnic, AT

Contact

ALPINE building construction
building@alpine.at
www.alpine.at/building

road construction





Whatever route you take

Since it was established in 1965, ALPINE has been successfully constructing infrastructure projects on a wide variety of scales. As a consequence, ALPINE has also assimilated track construction, utilities and conduits construction, as well as the construction of noise attenuation facilities, into the services that it offers in this sector.

The bodies that award such contracts, primarily in the public sector, but also including some private organisations, together with their building projects, are particularly open to public scrutiny. ALPINE is well aware of its responsibility as a contractor and stands out in particular in terms of its adherence to schedules and a high level of awareness in matters of safety, efficiency and quality. Its priorities include the use of innovative materials, technologies and processes, which find their application in accordance with state-of-the-art knowledge.

In the early stages of preparation of functional tenders (for the planning and construction of road sections as a prime contractor) ALPINE already presents itself as a highly professional partner offering innovative concepts and new solutions. Needless to say, Alpine also sees projects all the way through to final implementation with an appropriate level of expertise, responsibility and reliability.

Information

Reference projects

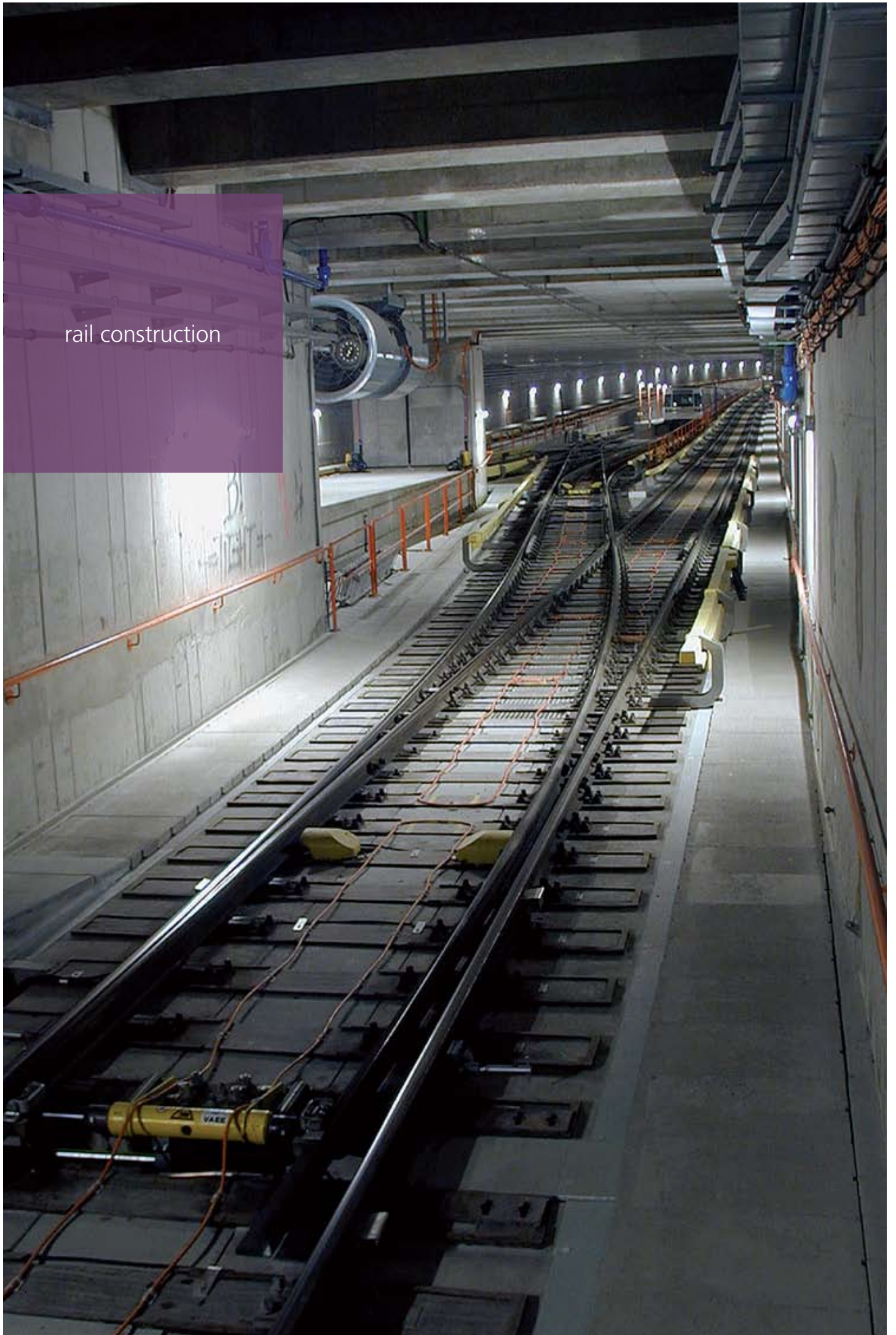
PPP A5 motorway, AT
A6 motorway Kittsee, AT
Trieben bypass, AT

A1 motorway, PL
Salzburg suburban railway system, AT
Lainzer tunnel, AT

Contact

ALPINE road construction
road@alpine.at
www.alpine.at/road

rail construction





Wherever your railway system runs

ALPINE is one of Austria's leading track construction companies. And to an increasing extent it is also tendering for and executing railway construction projects in other countries (Slovakia, the Czech Republic, Romania).

In addition to the own track construction department with its site in Linz, which primarily undertakes work for the Austrian Federal Railways and Vienna's public transport systems, the two independent subsidiaries Schauer Bau GmbH and Universale Bau GmbH work mainly on construction tasks in the immediate areas of risk associated with track facilities.

In Austria customers include the Austrian Federal Railways, the public transport systems in Vienna and Linz, and many other secondary and connecting railway systems.

ALPINE is in a position to provide all the services that are required to build and maintain track facilities with its state-of-the-art equipment.

The largest railway construction project of international significance at the present time is without doubt the installation of the track in the Gotthard Base Tunnel in Switzerland.

Information

Reference projects

Innsbruck tram system, AT
Gmunden tram system, AT
Wagram junction, AT

Rohr junction, AT
Tauern tunnel slab track, AT
ESTW Dalaas, AT

Contact

ALPINE rail construction
rail@alpine.at
www.alpine.at/rail

bridge construction





Whatever you wish to bridge

With the increasing importance of the road construction sector, particularly in conjunction with the necessity for holistic solutions using PPP models, the bridge construction sector has increasingly gained in emphasis in the Alpine Group. Not only new builds, but also bridge renovations present a particular challenge to the know-how of the planners and the companies executing these plans. Only the application of the most thoroughly trained employees, long years of experience and state-of-the-art technology enables top-quality performance to be achieved in this sector of construction. Building on the experience of Mayreder Bau GmbH, one of the leading companies in this specialist sector taken over by ALPINE some years ago, the latter is today able to erect all kinds of bridges, independent of the duty, design and manufacturing methods.

The reference list includes spectacular steel and reinforced concrete bridges, prestressed concrete structures, as well as cable-stayed bridges and arch bridges. Smaller projects are also undertaken, such as overpass and crossing structures. Various types of construction methods, such as the cantilever method, incremental launching, formwork carriage, and also the conventional method of construction using falsework, can be applied as appropriate to meet the requirements.

The special requirements associated with the construction of larger bridges are increasingly leading to the preparation of these requirements being tendered for as an individual item in the pre-qualification procedure. In this manner the actual tendering procedure can be limited to appropriately qualified companies. This international trend has enabled the Group, by virtue of its high level of expertise in bridge construction, to win contracts in Germany, Croatia, Greece and Serbia. Moreover, ALPINE is currently in a promising position to win further contracts for a series of projects.

Information

Reference projects

Danube bridge at Traismauer, AT
Elbe bridge in Saxony, D

Danube bridge near Beska, RS
A5 bridge structures, AT

Contact

ALPINE bridge construction
bridge@alpine.at
www.alpine.at/bridge

power station
construction





No matter how much power you need

ALPINE has been successfully engaged in the power station construction sector for many years. The integration of the German company Wiemer & Trachte into the ALPINE Group in 2006 enabled an additional expansion of expertise in power station construction to be achieved.

New builds in the power station sector, brought about as a result of an environmental awareness that is growing ever more strongly, and predicted climate change, will in the future present great opportunities for development to this business sector. Moreover, in the coming years high levels of replacement investment will be necessary in this sector as a result of the freeze in investment that was imposed in the 1990s.

ALPINE is well equipped for the future and as a modern construction company is on the right path to grow further in this sector also.

Information

Reference projects

Tsankov Kamak hydroelectric power station, BG
Neurath lignite power station cooling towers, D
Ermenek power station, TR

Contact

ALPINE power station construction
powerstation@alpine.at
www.alpine.at/powerstation

A large tunnel boring machine (TBM) cutterhead is the central focus of the image. The cutterhead is a massive, circular structure with a complex arrangement of cutting tools and mechanical components. Several large blue motors are visible on the left side. In the foreground, a group of approximately 12 workers, all wearing bright orange safety suits and white hard hats, are standing in a line, looking towards the camera. The workers are positioned on a concrete platform. The background shows the interior of a tunnel under construction, with various cables, pipes, and structural elements visible. The lighting is bright, highlighting the metallic surfaces of the TBM and the workers' gear. A red semi-transparent overlay is present in the upper left corner, containing the text "underground construction".

underground
construction



However low you wish to go

All the ALPINE Group activities that are conducted underground are collected together in this company sector. This highly specialised field of activity is essentially concerned with the construction of tunnel structures – by conventional or mechanical tunnel driving methods – for roads and motorways, suburban and underground railway systems, as well as high-speed railway lines.

In the construction of power stations and water supply facilities, underground structures such as adits, diversion tunnels, shafts and caverns are also necessary. It is this specific building sector that is in fact becoming ever more extensive. In many countries an increasing environmental awareness is also making itself felt already, and is enforcing changes in thought patterns in planning. Thus, in the infrastructure projects sector, important projects are increasingly and frequently being planned underground, and in the future will be implemented underground.

This trend cannot only be detected in Western Europe but is also becoming more prominent in the dynamic countries of Central and Eastern Europe. Furthermore, this trend is also starting to be seen in Asia. Aided by these international developments, in combination with the Group's high level of expertise and international experience, the underground construction sector represents an interesting future growth potential for ALPINE.

Information

Reference projects

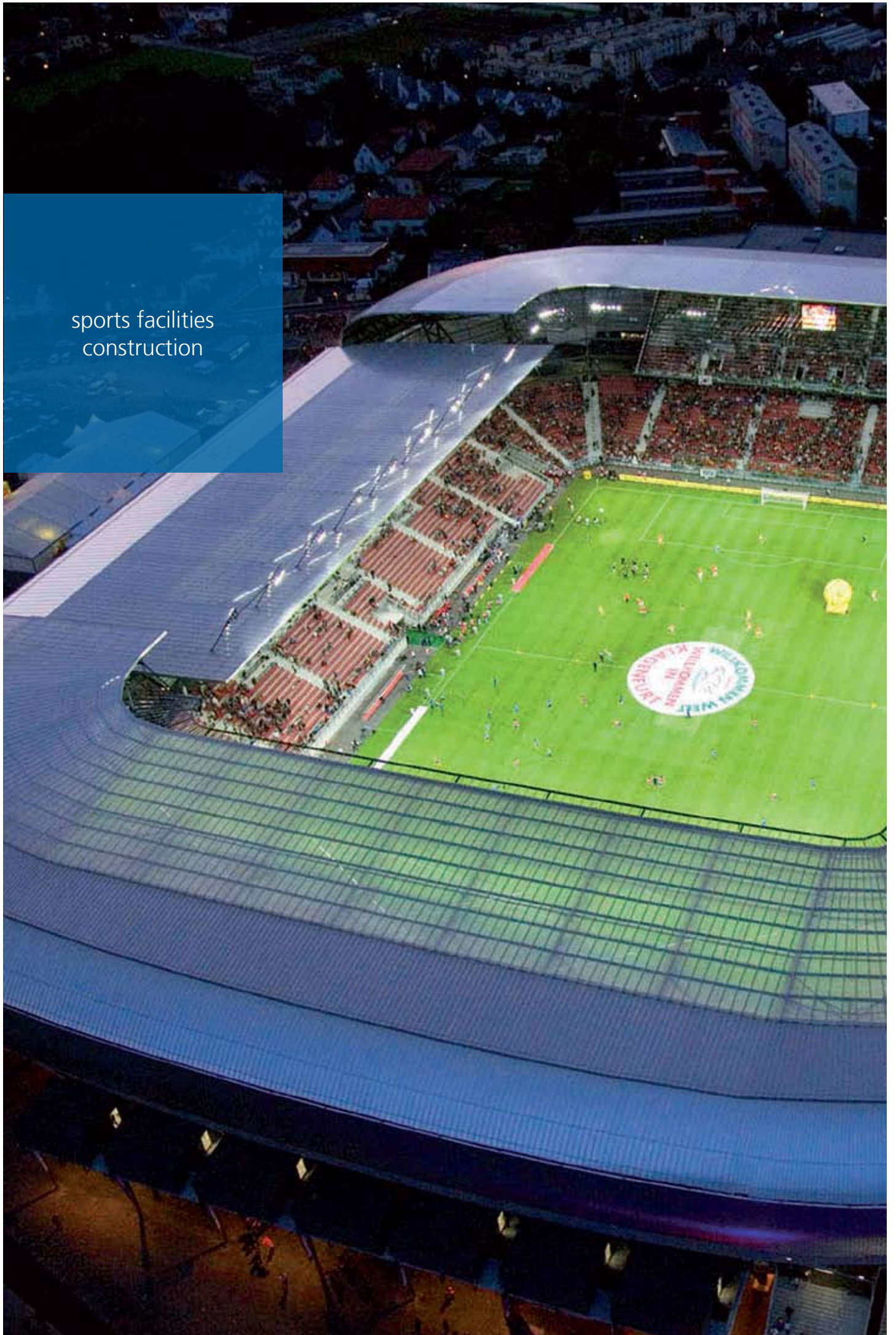
Gotthard tunnel, CH
Ermenek power station, TR
Tradenberg tunnel, AT

Delhi metro system, IN
Singapore metro system, SG
Pingu tunnel, CN

Contact

ALPINE underground construction
underground@alpine.at
www.alpine.at/underground

sports facilities
construction





No matter how you define sport

ALPINE is one of Austria's leading building groups with a worldwide field of activities. Over and above its activities across the whole spectrum of construction activities, on both a national and an international plane, ALPINE has also acquired a very high level of expertise worldwide in matters of sports facilities construction. In particular, the extraordinary levels of performance achieved in stadium construction can be looked back on. In Austria, ALPINE played an active part in the European Football Championship 2008, in that it was responsible for the construction of the Wörthersee Stadium in Klagenfurt and the Tivoli Stadium in Innsbruck, as well as for the expansion of the Salzburg Wals-Siezenheim Stadium. Without a doubt, these stadiums contributed to the successful organisation and to the overall success of this European Football Championship.

The company has impressed the international sector with its construction of the Allianz Arena in Munich. This premier league football stadium, which has received attention worldwide, was constructed to schedule in only 30 months of construction time. An extraordinary stadium with 66,000 seats, it is captivating, not least on account of its distinctive translucent outer shell.

The cricket ground in Dubai, constructed in just two years, represents another showcase project. This sports arena for up to 30,000 spectators is part of the largest sports centre worldwide.

The construction of the Bergisel Ski Jump in Innsbruck in collaboration with the prominent architect Zaha Hadid represents another architectural milestone and further substantiates ALPINE's specialist capabilities in sports facility construction.

Information

Reference projects

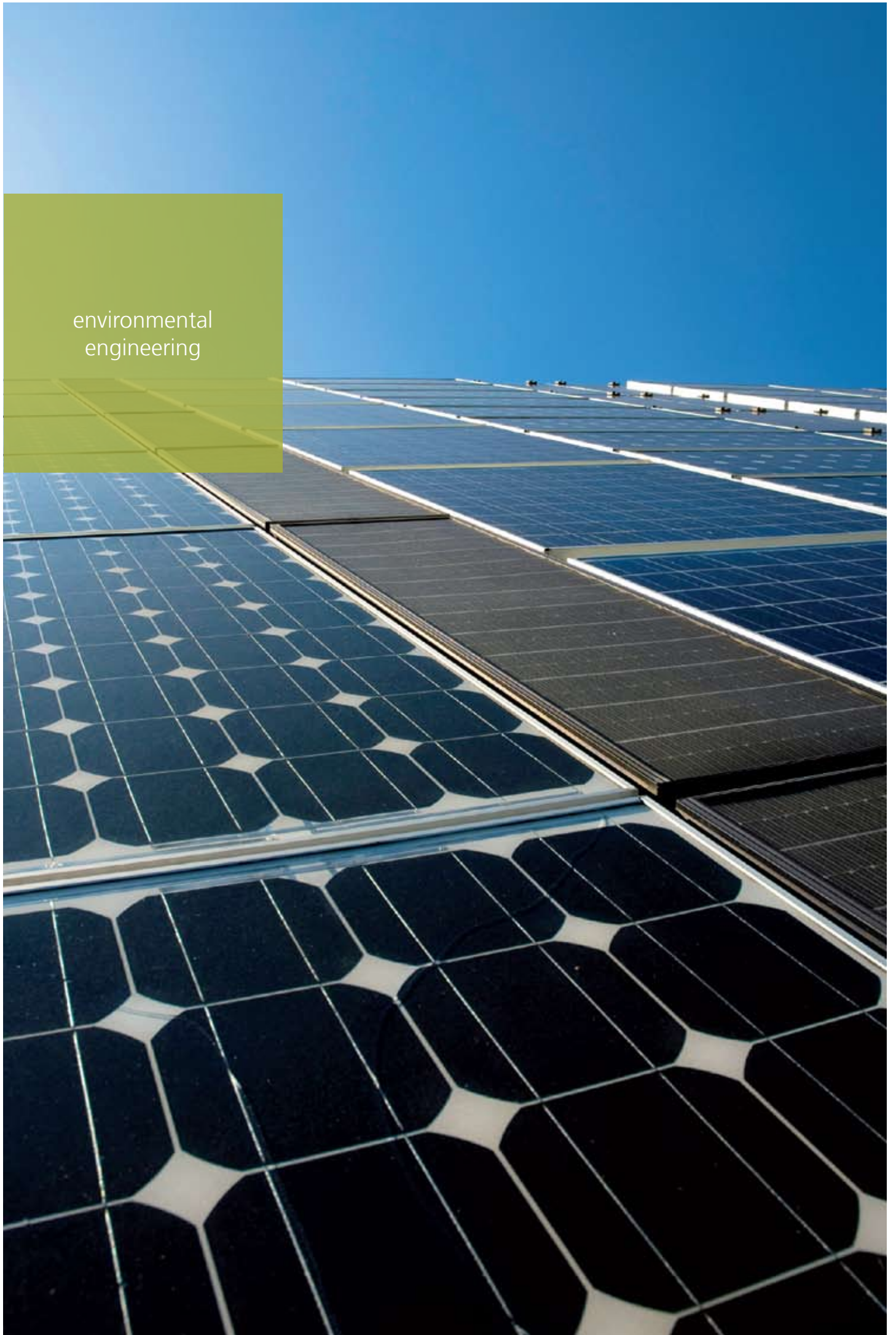
Red Bull Stadium, AT
Tivoli Stadium, AT
Wörthersee Stadium, AT

Dubai Cricket Ground, VAE
Allianz Arena, D
Bergisel Ski Jump, AT

Contact

ALPINE sports facilities construction
sportsfacilities@alpine.at
www.alpine.at/sportsfacilities

environmental
engineering





However environmentally aware you are

For years now the Alpine Group has held a good position in the environmental engineering sector that is growing ever more strongly. The ever higher requirements on the protection of the environment, together with the company stance on sustainability, aid the positive development of this business sector.

ALPINE offers comprehensive services to meet the needs of the industrial and the communal sectors, which are growing ever faster and becoming ever more diverse. These include the construction and operation of landfill sites, the construction of waste incineration facilities, recycling and flood protection, and also the recovery and decontamination of soil from contaminated sites as well as the construction of sewage treatment plants.

The two ALPINE companies, Altec Umwelttechnik GmbH, a company specialising in the decontamination of contaminated soil, and Ökotechna Entsorgungs- und Umwelttechnik GmbH, which specialises in recycling, clean-up operations and building site recovery, together form an ideal complement in the environmental engineering sector.

Information

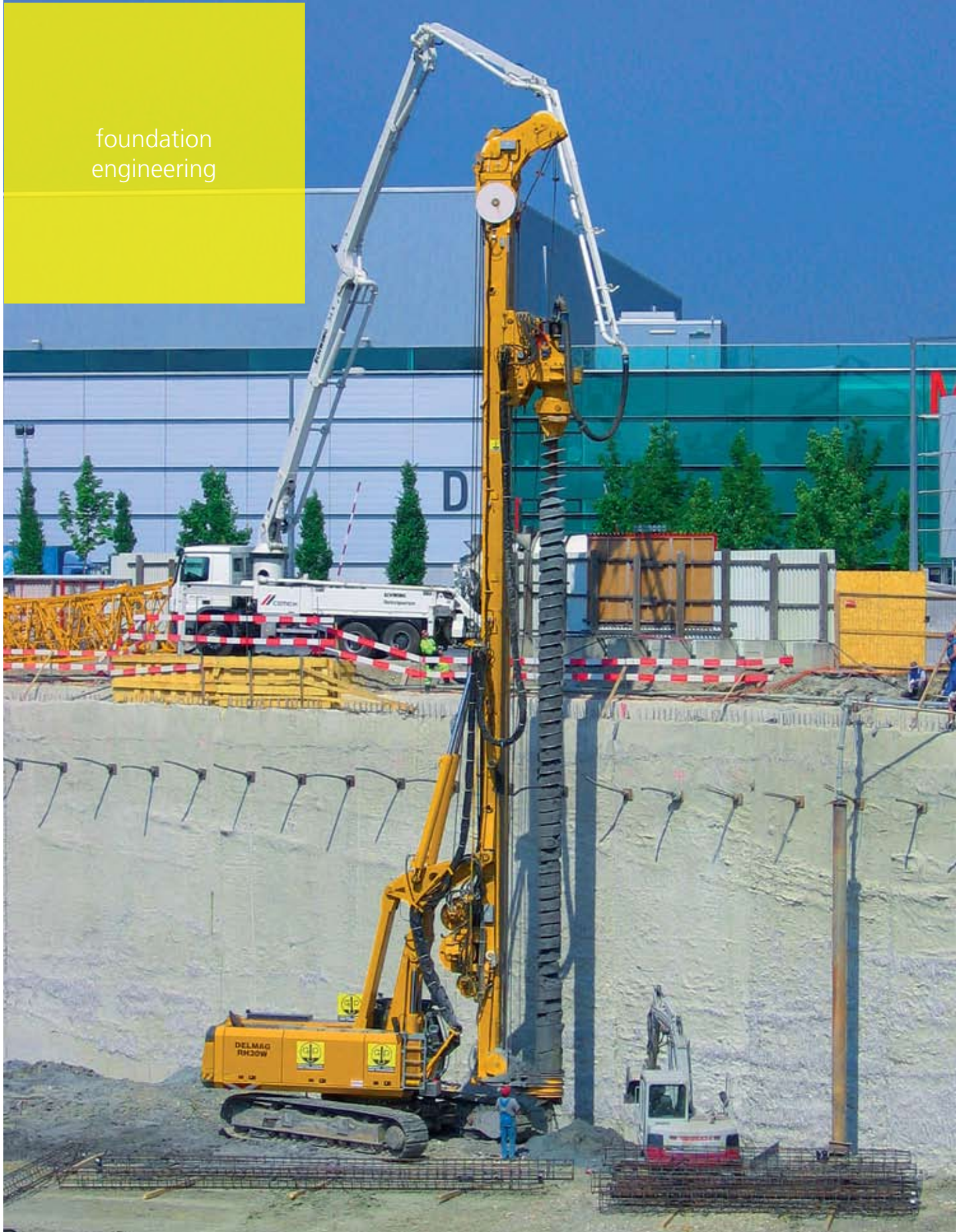
Reference projects

Schönkirchen oil sludge recovery, AT
Zistersdorf waste incineration plant, AT
OMV gas turbine, AT
Wiener Neustadt gasworks renovation, AT

Contact

ALPINE environmental engineering
environment@alpine.at
www.alpine.at/environment

foundation
engineering





Whatever your special requirements may be

The ALPINE Foundation Engineering Association is currently formed from five companies, linked by a common engineering department and an on-going knowledge transfer. The Grund- Pfahl- und Sonderbau GmbH, the Universale Grund- und Sonderbau, the Stump Spezialtiefbau GmbH, the Stump Spezialtiefbau spol. s r.o. and die Stump-Hydrobudowa Sp. z.o.o. form a tight network of sites in Austria, Germany, the Czech Republic and Poland.

These companies are leaders in the foundation engineering sector and plan and implement projects in all areas of soil engineering. These include drilled piles, micro piles and displacement piles, ground improvements, well sinking, water drainage, diaphragm walls, sealing walls and narrow walls, anchorages, exploratory drilling, jet grouting, low-pressure injection and soil nailing.

All of these foundation engineering activities, together with rock anchorages and reconstructions, are also undertaken in the high alpine regions. This business sector is complemented by pre-stressing tasks, the lifting and pulling of heavy loads, and also the static renovation of historical brick and stone work.

Thanks to the particular strengths in these individual activities, combined with expertise in planning, individual and one-stop solutions that are technically and economically tailored to fit your needs can be offered for domestic housing and other buildings, in road construction and civil engineering, in tunnel and power station construction and in many other areas of application. By means of focused research and development, the technology of all the companies is always state-of-the-art and can therefore take on the most difficult of challenges at any time.

Distinguished by its consistent and targeted growth in this business sector, ALPINE Foundation Engineering Association has in recent years become one of the leading providers of foundation engineering services in Austria, Germany, Poland and the Czech Republic, which are also used as the base for launching projects in the other countries of Eastern Europe and in Spain.

Information

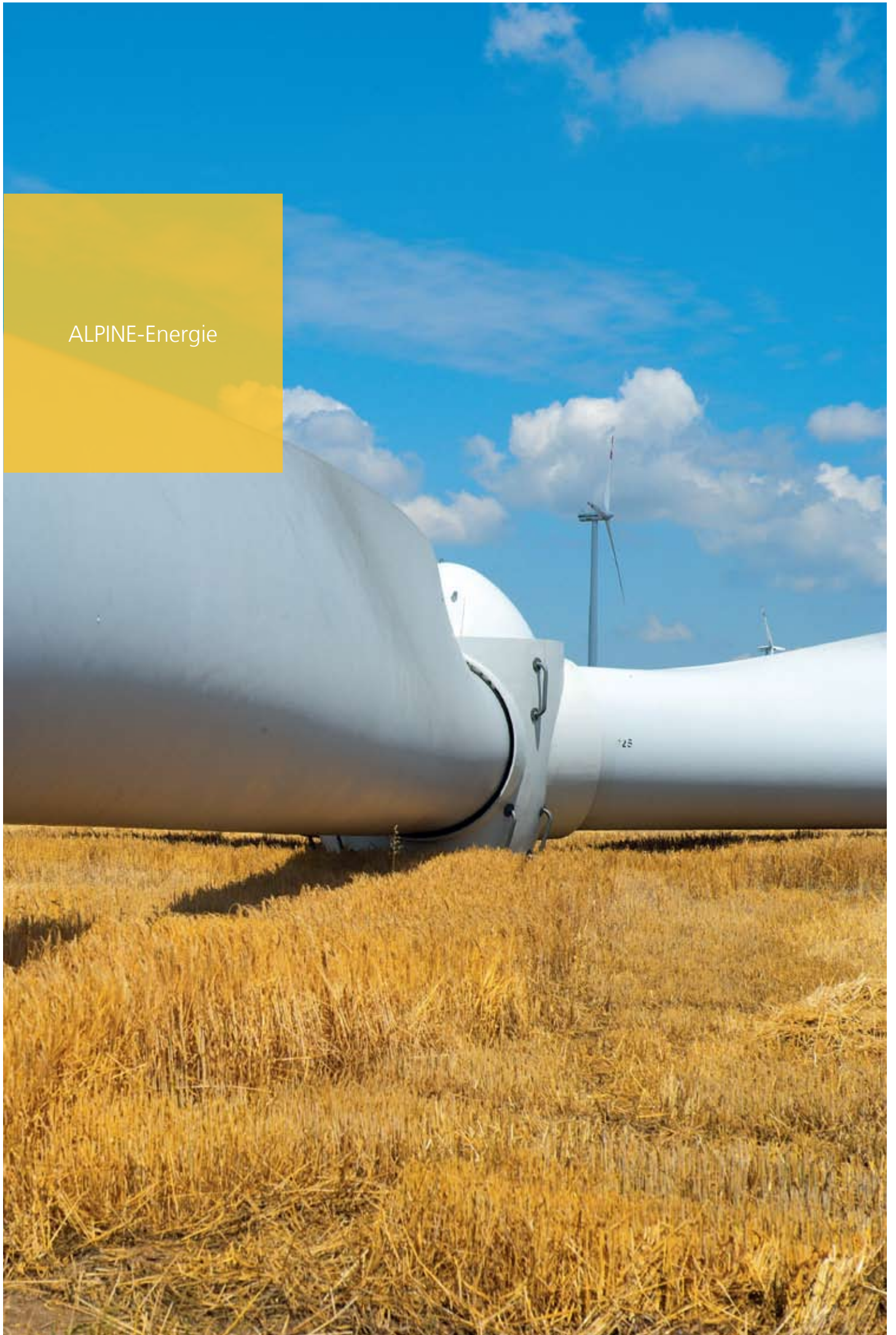
Reference projects

Hinterglemm multi-storey car park, AT
Leipzig city tunnel Baulos B, D
Vienna H2P2 excavations, AT
Hamburg landing bridges, St. Pauli, flood protection works, D

Contact

ALPINE Foundation Engineering Association
foundation@alpine.at
www.alpine.at/foundation

ALPINE-Energie





For a life full of energy

As an internationally-active company our core expertise is in the turnkey construction of overhead transmission networks, catenary systems, communication facilities and in the construction of special facilities. As a prime technical contractor, we work for all the energy supply companies, telecommunications suppliers and network managers operating in Central Europe.

Communications technology

In the communications technology sector, we are the reliable partners of network managers and network suppliers. We lay the foundations for their demanding communications networks and look after them in all phases of implementation. The spectrum of services ranges from planning, design and construction, via integration and management, through to maintenance.

Overhead transmission lines construction

The overhead transmission lines construction sector is a very complex business field. The various regulations and standards that vary from country to country and customer to customer demand extensive know-how and maximum flexibility. Conceptual design of the cable sags, mast separations and profiles as well as the types of masts, is only a small example of how complex the design of these individual construction concepts can be.

Catenary systems

With the reliable supply of power to the mainline rail network as well as to suburban, underground and tram systems, we are actively engaged in another transport technology sector. As a result of our many years of experience in this field, we are qualified to produce economical and high-quality durable solutions for the electrification of street lighting systems, squares, tunnels and external facilities.

Plant construction

We are partners in the planning and construction of partial and complete facilities in the field of electrical engineering and domestic building services, as well as in automation systems for building, industry and transportation projects. As a company that is oriented towards the future, we factor in environmental concerns and develop special projects in the renewable energies sector. Here our main focus is on the construction of wind parks and photovoltaic and solar energy power generation.

The challenges being placed on the transport technology of the future are today already being worked on by ALPINE Energie. We are already contributing to state-of-the-art traffic management facilities that are being installed, deployed and operated in networks across Europe.

In the air transport sector it is essential to extend safety further through reliable lighting and airfield navigation systems and to design airfields such that they are also safe in poor weather conditions.

Information

Reference projects

Almeria photovoltaic facility,
15.38 MWp, ES
A4 traffic management system, AT
Kreuzstätten wind park (12x2MW), AT

Radio equipm. install. EURO 08, AT
St. Pölten station overhead lines, AT
Alp Transit Gotthard communi-
cations facilities, CH

Contact

ALPINE-Energie
Phone +43 (0)732 906 100
office@alpine-energie.com
www.alpine-energie.com



Other business sectors

Other underground engineering

In this business field ALPINE is essentially active in the following areas:

- Utilities construction, e.g. supply and disposal lines for water and waste water, gas and district heating lines and cable construction
- Slope reinforcements and avalanche protection structures
- Landscape management for ski slopes and golf courses

Other branches of the business

In addition to its main construction activities, the ALPINE Group, with its own asphalt works, is one of Austria's prime asphalt suppliers. Moreover, its activities also extend over a widely diversified field of subsidiary construction activities. The spectrum ranges from domestic building services through to joinery, and from a special company for plastic seals through to the test laboratory.

Another very promising business field is to be found in ALPINE's extraction of its own raw materials. With its own resources, particularly in the neighbouring countries of Eastern Europe, ALPINE is essentially contributing to the safeguarding of its market position.



Project Investment

DBFO – design, build, finance and operate – in other words, the planning, construction, financing and operation of privately financed projects is gaining in importance from year to year.

Today it is no longer enough just to offer construction services. An internationally-active construction company must essentially offer more extensive services, in order to maintain its place successfully within the international competition.

Concessions projects, that is to say, projects in which the manufacturing costs are financed by means of long-term utilisation rights, today belong just as much to our range of services as PPP (public private partnership) projects, which are based on a distribution of roles between private companies and the public sector.

For its customers, ALPINE is a fully engaged and experienced partner in the generation of feasibility studies, the selection of project partners and advisers, the negotiation of project contracts, the solution of financing requirements and also in the event of questions of project and facility management. Established know-how enables us to conduct projects successfully throughout all their life cycles. For each project ALPINE develops an individualised financial plan with long-term investments including some of its own capital.

Long-term commercial solutions are generated jointly with the customers for property developments, domestic housing, public buildings, through to power stations, sports facilities and motorways.



ALPINE resource management

ALPINE's extraction of raw materials and building materials production department, abbreviated to ARB, is active across the Group and serves as a central location for services, information and contacts. It is essentially subdivided into the fields of resource management, bitumen production, technology and information management, and primarily operates asphalt mixing plants, quarries and gravel pits, concrete mixing plants, recycling facilities and a brick factory.

ARB provides the basis for expansions, strategies, developments, reconstructions, modernisation, better resource utilisation, establishment of synergies, avoidance of errors, advancement of innovation and the gathering together and propagation of know-how. Its aim is to strengthen the technical and commercial performance, exploration, extraction and exploitation of material resources in both existing and also, in particular, new markets.

The safeguarding of resources (stone, cement, bitumen, recycling materials, etc.) is of immense importance in the protection of self-sufficiency and economic independence, as well as in expansion, in particular in the penetration of new markets. Knowledge gained in this field is propagated further by participation in work on standards and committees as well as by training and professional development both inside and outside the Group.

Information

Contact

ALPINE extraction of raw materials and building materials production
arb@alpine.at
www.alpine.at/arb

Austria

Salzburg
Phone +43 (0)662 8582

Klagenfurt
Phone +43 (0)463 33533

Kematen
Phone +43 (0)5232 3333

Graz
Phone +43 (0)316 212

Linz
Phone +43 (0)732 90540

Vienna-Oberlaa
Phone +43 (0)1 61079

St. Pölten
Phone +43 (0)2742 75866

Eisenstadt
Phone +43 (0)2682 62994

Foundation Engineering

Grund- Pfahl- und Sonderbau GmbH
Himberg, Austria
Phone +43 (0)2235 87777

STUMP Spezialtiefbau GmbH
Ismaning, Germany
Phone +49 (0)89 960 7010

Stump Spezialtiefbau spol. s.r.o.
Prague, Czech Republic
Phone +420 2 747 815 37

Stump-Hydrobudowa Sp. z.o.o.
Warsaw, Poland
Phone +48 (0)22 559 60 17

GSB Grund- und Sonderbau GmbH
Berlin, Germany
Phone +49 (0)30 530 060

Worldwide

ALPINE Bau Deutschland AG
Eching, Germany
Phone +49 (0)89 327 11

ALPINE-Energie Holding AG
Biberach/Riss, Germany
Phone +49 (0)7351 5790

ALPINE Bau GmbH
Hergiswil, Switzerland
Phone +41 (0)41 630 4220

ALPINE Bau GmbH
Tirana, Albania
Phone +355 (0)4 232 562

OOO "ALPINE Mayreder"
Moscow, Russia
Phone +7 (8)495 737 4030 378

ZAO "ALPINE-GAZ"
Moscow, Russia
Phone +7 (8)495 984 58 88

ALPINE Bau GmbH
Celje, Slovenia
Phone +386 (0)3 4288 270

ALPINE Bau Zagreb d.o.o.
Zagreb, Croatia
Phone +385 (0)1 605 5613

ALPINE d.o.o. Beograd
Belgrade, Serbia
Phone +381 (0)11 3345 594

ALPINE Investment d.o.o.
Sarajevo, Bosnia Herzegovina
Phone +387 (0)33 25 12 90

ALPINE Bau GmbH
Banja Luka, Bosnia Herzegovina
Phone +387 (0)51 232 930

ALPINE Podgorica d.o.o.
Podgorica, Montenegro
Phone +382 (0)81 613 401

ALPINE Skopje dooel Skopje
Skopje, Macedonia
Phone +389 (0)2 324 5856

ALPINE Ślask - Budowa Sp.z o.o.
Myslowice, Poland
Phone +48 (0)32 223 7115

ALPINE Abu Dhabi Branch Office
Abu Dhabi, U.A.E.
Phone +971 (0)2 445 4967

ALPINE Bau GmbH
Cankaya/Ankara, Turkey
Phone +90 (0)312 446 3847

ALPINE Bau GmbH
Singapore
Phone +65 6297 2998

ALPINE Bau GmbH
New Delhi, India
Phone +91 (0)11 4359 6115

TOV ALPINE Ukraine
Kiev, Ukraine
Phone +38 (8)044 521 6765

ALPINE Romania SA
Mogosoia, Romania
Phone +40 (0)31 228 7505

ALPINE Hungária Építő Kft.
Budapest, Hungary
Phone +36 (06)1 666 7500

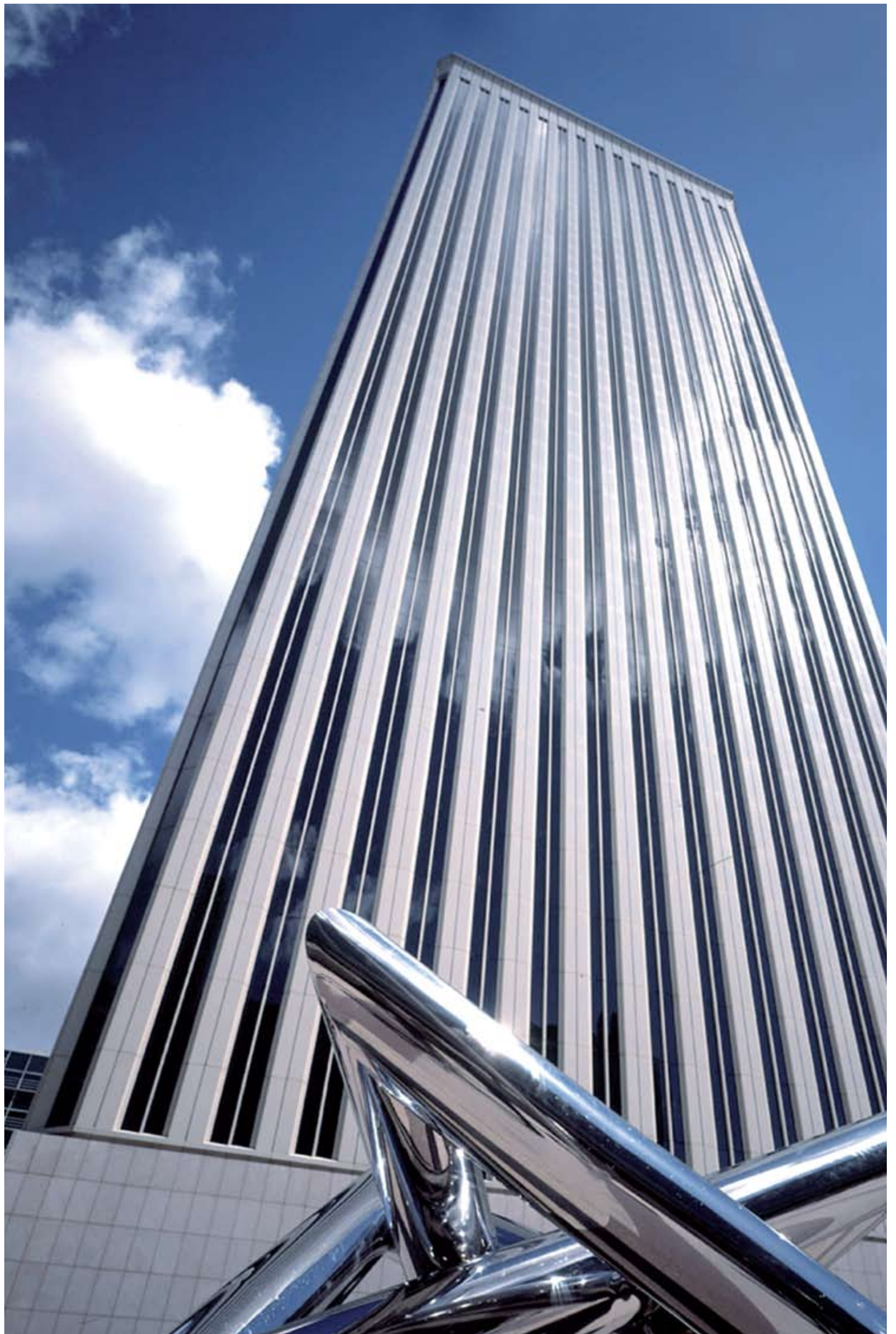
ALPINE Slovakia, spol s.r.o.
Bratislava, Slovakia
Phone +421 (0)2 581 015 – 15

ALPINE Bulgaria A.D.
Sophia, Bulgaria
Phone +359 (0)2 862 5366

ALPINE stavební společnost CZ, s.r.o.
Valäské Meziríči, Czech Republic
Phone +420 571 750 111

ALPINE Bau GmbH
Athens, Greece
Phone +30 210 674 7723

ALPINE Mayreder Construction Co., Ltd.
Beijing, China
Phone +86 (0)10 852 75116 - 17



The FCC

Fomento de Construcciones y Contratas, S.A. (FCC), was founded in 1900 in Barcelona as one of the first European companies in construction and services. Since that time its shares have been listed on European stock exchanges. 52.5% of the share capital is held by the company B 1998 S.L., 83% of which is controlled by the Esther Koplowitz Company.

FCC is the parent company of what is one of the largest groups of companies in the construction and services sector in Spain in terms of turnover and profitability. Its growth strategy has always been directed towards diversification. Although the company was originally only a construction company, as early as 1911 it received a contract for the cleaning and maintenance of the Barcelona sewerage system and with this was already undertaking its first service tasks in the public sector.

The strategic core areas of expertise of the FCC can be summarised into the following four sectors: the environmental sector, construction industry, cement production and real estate.

The FCC Group comprises more than 1,000 companies in 52 countries worldwide. Half of these companies are located outside Spain, in particular in the United Kingdom, Central and Eastern Europe, and in the USA.

About us

Responsible for the content:
ALPINE Bau GmbH
Alte Bundesstraße 10
5071 Wals bei Salzburg, Austria

Editing and composition:
ALPINE Bau GmbH, Marketing
Andreas Eder +43 (0)662 8582 280
andreas.eder@alpine.at

Printing: Offset5020, Salzburg

All rights retained © 2008
ALPINE Bau GmbH

Photos / visualisations:
Studio 31plus Alexander Vorderleitner (Title),
Stadtspresse Klagenfurt / Horst,
AlpTransit Gotthard AG, ALPINE-Energie,
ALPINE Bau GmbH



ALPINE Bau GmbH
Alte Bundesstraße 10, 5071 Wals bei Salzburg, Austria
Telefon +43 (0)662 85820, Fax +43 (0)662 8582 - 9900
Email: office@alpine.at

www.alpine.at