The Art of Civil Engineering made in Baden-Württemberg Germany

Conference
Erbil, Kurdistan-Iraq
10-11 November 2013
Dear Conference Guests,

On our recent visit to the Kurdistan-Iraq region, representatives of your government suggested that the Baden-Württemberg Chamber of Engineers arrange a conference in Erbil in order to highlight the abilities of our engineers. During the trip by our Deputy Minister-President and Minister of Finance and Economics, Dr. Nils Schmid, in May of this year, many high-ranking representatives of your region expressed great interest in Baden-Württemberg’s engineering excellence.

In the same way, the Kurdistan-Iraq region is highly interesting for us. For the region is preparing to improve its infrastructure. The challenging projects here required highly qualified solutions, which we are able to provide. Baden-Württemberg is one of the most innovative regions in Germany and the whole of Europe. This is the case, in particular, for the work of our engineers, who stand for quality and sustainability.

At this conference we want to convince you that you can best develop your country with Baden-Württemberg quality. Because only sustainable solutions at the highest state of technology will take your country forwards.

Our conference is supported by the Baden-Württemberg Ministry of Finance and the Economics and by Baden-Württemberg International, whom I would again like to thank at this point. You can now look forward to exciting presentations on the subjects of large-scale construction projects, town, infrastructure and landscape planning, water management, waste disposal, energy supply, surveying, IT solutions, land registration, 3D visualisation, and fire safety. If you have any questions about the individual subjects or if you are interested in face-to-face conversations, do not hesitate to contact us. I hope you and we have a successful gathering.

Dipl.-Ing. Rainer Wulle
President
Baden-Württemberg
Chamber of Engineers

Daniel Sander M.A.
CEO
Baden-Württemberg
Chamber of Engineers
Greetings

In May of this year, I and an economic delegation visited the federal region of Kurdistan-Iraq and gained a sustained impression of the positive economic developments that have been achieved in the last ten years. As the Minister of Finance and Economics of the state of Baden-Württemberg, with its strong export relationships, I was very pleased to get to know one of the most successful regions in the Near East. It is impressive, just how quickly the infrastructure in the Kurdistan-Iraq region has been developed in all areas.

I welcome the fact that a delegation of the Baden-Württemberg Chamber of Engineers is travelling to the Kurdistan-Iraq region. With the goal of finding possibilities for a collaboration with Kurdish partners and achieving an investment in the realisation of the massive infrastructure projects, leading innovative engineering firms from Baden-Württemberg are introducing themselves in Erbil. The offers and high levels of competence of these companies can contribute to the further development of the Kurdistan-Iraq region.

There is great interest in the state of Baden-Württemberg and among its companies in guiding the Kurdistan-Iraq region on its path. The state government, the economic and science organisations, and above all companies from Baden-Württemberg are interested in long-term partnerships, which create sustained prospects for the development of joint projects.

The new visit of a delegation from Baden-Württemberg underlines the presence of our state in the Kurdistan-Iraq region and contributes to the further intensification of the collaboration between the two states.

I wish you a successful event and would be happy to welcome you to our Bundesland in the near future.

Dr. Nils Schmid MdL
Deputy Minister-President
and Minister of Finance and Economics
of Baden-Württemberg

Jürgen Oswald
CEO
Baden-Württemberg International

Germany enjoys a reputation as one of the most successful exporting nations in the world. Within the Federal Republic of Germany, the federal Bundesland of Baden-Württemberg, with exports abroad approaching Euro 180 million (in 2012) is considered the engine of this success story.

No other region in Europe invests more in the research and development of innovative products. Globally renowned and successful companies, such as Bosch, Daimler, Porsche, Aesculap, Würth and SAP, together with our small, medium-sized and internationally active companies, the so-called »hidden champions«, form the backbone of our economy.

This success, and the enormous competitiveness of the Baden-Württemberg industrial and research landscape, is not a foregone conclusion however. The Baden-Württemberg state government knows the importance of developing new foreign markets as well, and therefore supports domestic companies and research institutes in acquiring business abroad.

In May of this year, the Deputy Minister-President and Minister for Finance and the Economics of Baden-Württemberg, and the members of the economic delegation that accompanied him, were able to form their own impressions of the enormous economic potential of the Federal Republic of Kurdistan.

Baden-Württemberg International, the state’s competence centre for the internationalisation of the Baden-Württemberg economy and science, together with the Baden-Württemberg Chamber of Engineers, now invite you to come to Kurdistan again on business in order to intensify the contacts already made and to learn about new business opportunities. The aim of this trip is to initiate as many joint collaboration projects as possible for the shared benefit of Kurdistan and Baden-Württemberg.

Baden-Württemberg International is happy to provide assistance and support in all matters relating to Baden-Württemberg as an economic and science location and relating to starting collaborations between Kurdish and Baden-Württemberg companies, and we wish the event the best of success.
Baden-Württemberg is one of the most important economic centres in Europe, having become one of the leading investment locations on the continent. Bordering on France, Austria and Switzerland, Baden-Württemberg is situated right at the heart of Europe. Moreover, its outstanding infrastructure makes it an ideal gateway to the markets of the European Union - the world's economically strongest single market with around 500 million consumers.

In addition to internationally renowned global players such as Daimler, Bosch, SAP and Porsche, it is mainly small and medium-sized enterprises that form the backbone of our economy. In 2012, the gross domestic product generated by Baden-Württemberg companies amounted to 389 billion euros, higher than Belgium, Sweden or Austria. What’s more, our federal state is the EU’s top region for innovation. When it comes to its research expenditure, amounting to 5.1 per cent of GDP, Baden-Württemberg also occupies a leading position in Europe. The innovativeness of business and industry is supplemented by a dense network of universities, research institutions and transfer agencies. Many leading German institutions such as the Fraunhofer-Gesellschaft or the Max-Planck-Gesellschaft have substantially more facilities in Baden-Württemberg than in any other state in Germany.

The economic structure of our state is a mixed one. One important mainstay is the mobility sector. Apart from the automotive and aerospace industries, sustainable mobility concepts such as electromobility are playing an increasingly important role. Another key sector is mechanical engineering. Every third machine made in Germany originates from Baden-Württemberg. Successful companies such as Festo, Trumpf, Voith and many others were started and have flourished here. Large corporations such as SAP, IBM and Hewlett Packard represent the third main economic segment: information and communication technologies. For the health care sector, the fourth key industry, the conditions in our state are particularly auspicious. Globally important companies such as Aesculap, Paul Hartmann and Karl Storz are at home in Baden-Württemberg.
Environment technology and renewables are our drivers of future economic growth, whereby a quarter of all German environment-specific goods and services are accounted for by enterprises from Baden-Württemberg.

Over 3,700 foreign companies have already decided in favour of Baden-Württemberg. Anyone who invests in the state as a location for their company automatically profits from a growing pool of potential industrial customers, from the highly developed parts-supplier structure, from cooperation with companies that are related or in the same sector, but above all from the know-how and skills of our highly qualified workers. Our state is international, cosmopolitan and tolerant. People from 188 different countries contribute to our innovativeness and cultural charm.

For all questions relating to Baden-Württemberg as a location for science and industry, Baden-Württemberg International (bw-i) is your first point of contact. Go to www.bw-invest.de to find details of the opportunities for cooperation and investment that abound in Baden-Württemberg!
The Baden-Württemberg Chamber of Engineers (INGBW) is the official representative body of engineers of all areas of specialisation in Baden-Württemberg. It was established in 1990 due to a law as a public body. The chamber of engineers is required by law to ensure the rules of professional conduct are upheld for their members and to protect the professional title of ‘consulting engineer’ which is the equivalent of a quality seal.

Our main objectives are:

- Represent the interests of engineers on a political level as official contact partner
- Secure and promote the profession particularly the professional title «consulting engineer» for the protection of the public and the environment
- Provide advice and support for authorities and courts by means of surveys and reports
- Record members and their services in specialist lists to provide an overview of available services for investors, building clients, authorities and other potential clients
- Promote professional training and further training of engineers

The chamber’s members cover various areas of work ranging from building construction and civil engineering to surveying and transport engineering and environmental protection. The majority of the members work in the building industry. The Baden-Württemberg Chamber of Engineers currently oversees 17 different specialist fields:

- Civil engineering
- Transport engineering
- Static calculation/structural planning
- Sanitary environmental engineering
- Building services engineering
- Building physics
- Geotechnics/earthworks and foundation engineering
- Plant construction
- Construction management/building trade
- Bioengineering
- Chemical engineering
- Electrical engineering
- Energy management
- Town planning/landscape conservation
- Environmental technology
- Surveying
- Landscape ecology and planning

Contact

Baden-Württemberg Chamber of Engineers
Corporation under public law
Zellerstr. 26
70180 Stuttgart
Germany
T + 49 711 64971-0
F + 49 711 64971-55
sander@ingbw.de
www.ingbw.de

Representatives

Dipl.-Ing. Rainer Wulle
President
Baden-Württemberg Chamber of Engineers

Position:
Member of the Management Board of Wulle Lichti Walz, Consulting Engineers and Inspection Engineers for Structural Analysis
Specialisms:
Consultancy, structural planning
Specialist areas:
Civil engineering, refurbishment, buildings and structures, structural design/structural planning, structural analysis verifications, structural engineering, fire safety, design, roofs, structural analysis

Daniel Sander M.A.
CEO
Baden-Württemberg Chamber of Engineers

Education:
University degree in politics and law
Work experience:
pres relations officer for two politicians in Baden-Württemberg, head of a represenative’s office

Karoline v. Graevenitz M.A.
Spokeswoman
Baden-Württemberg Chamber of Engineers

Education:
University degree in history and law
Work experience:
long time practice in journalism
Baden-Württemberg International

Baden-Württemberg International (bw-i) is the centre of competence for the internationalisation, marketing and development of industry, science and research of the State of Baden-Württemberg, the German Southwest.

Our main objectives are:

- Strengthening contacts between foreign and local companies, universities and research institutions
- Supporting the endeavours of Baden-Württemberg companies, universities and research institutions to enter foreign markets
- Positioning Baden-Württemberg as an excellent location for business and science in order to encourage foreign capital investment, the settlement of new companies as well as the recruitment of specialist employees.

bw-i is your first point of contact if you are looking for an optimal site or investment object or if you would like to establish business relations with Baden-Württemberg, often referred to as Germany’s premier high-tech location.

For more information visit www.bw-i.de/en

Contact

Baden-Württemberg International
Agency for International Economic and Scientific Cooperation
Willi-Bleicher-Str. 19
70174 Stuttgart
Germany
T +49 711 22787-0
F +49 711 22787-22
info@bw-i.de
www.bw-i.de

Representative

Andreas Pfister
Regional Manager MENA Region and Turkey of Baden-Württemberg International

Education:
Master of Public Administration and Management (University of Konstanz and Universidad Complutense de Madrid)

Work experience:
- Baden-Württemberg-International – 2006
- Regional Manager Middle East and Northern Africa / Turkey at bw-i
- Responsible for the Medical Technology Sector (Marketing and Inward Investment) at bw-i
- Project Manager International Fairs at bw-i
BIT Consult was formed from six engineering companies from Baden-Württemberg and Bavaria. The goal of BIT Consult is to bid on and complete challenging projects in Germany and abroad which reflect the service spectrum of the founding companies.

BIT Consult has longtime experience in consulting, planning and implementation of projects in the areas of water, transportation and roadways and environment. It can choose the best suitable experts for its projects from its forming companies. In this matter, BIT Consult can guarantee high quality and efficiency. The IT-Systems of its various locations are compatible and the team is entrusted with one another.

The service spectrum includes the following main fields:

- Roadway and transportation planning
- Sanitary drainage and wastewater treatment
- Water supply and storm water discharge
- Hydraulic engineering and hydrology
- Operational health and safety planning and coordination
- Investigation of contaminated sites and remediation

Our services include studies and surveys, surveying, all design phases, tendering, construction supervision, operational consulting and training of staff

Number of employees: 150 permanent staff
Shareholders: 6 Engineering Consultancies
Membership Experience: More than 40 years
General Manager: Jörg Schwarzbach

Dipl.-Ing. Andreas Nussbaum  
Consultant in civil engineering, Safety and Health Coordinator  
Bit Consult GmbH  
Member of bw-engineers GmbH  
Key qualifications: Water supply, wastewater treatment, stormwater management, floodwater protection, waste disposal, feasibility studies, renewal concepts, development planning, project management  
Experience abroad: Kurdistan, Italy (South Tirol), Austria, Switzerland, Namibia

Dipl.-Ing. (FH) Helmut Mangold  
Project Manager, Senior Survey Engineer  
Bit Consult GmbH  
Member of bw-engineers GmbH  
Key qualifications: Many years of experience in the field of surveying with specialization in photogrammetry, planning and project management of infrastructure projects including redesign of sewerage and water supply schemes, skilled in planning and implementation of practical surveying  
Experience abroad: Austria, Russia, Spain, Croatia, Tunisia, Morocco, Argentina, Honduras, Nicaragua and El Salvador

Dipl.-Ing. Jörg Schwarzbach  
Senior Infrastructure Engineer  
Bit Consult GmbH  
Member of bw-engineers  
Key qualifications: Design of storm water, potable water, sewage and irrigation networks and utilities, site management, claim management, cost-performance analysis, coordination design of comprehensive urban infrastructure developments  
Experience abroad: Australia, United Arab Emirates, Saudi Arabia.
bw engineers represent a consortium of German engineering excellence, which integrates and coordinates the foreign market activities of leading consulting companies under a joint management.

bw engineers mission

We breathe engineering and design. We stand for innovative interdisciplinary performance. A thorough quality management process allows us to transfer the German engineering standards to our projects abroad.

Interdisciplinary planning and our dedication to achieve the best quality for our customers will guarantee that »Engineering Made in Germany« can be provided to our clients worldwide. Our excellence is achieved through an open interdisciplinary exchange by continually questioning, communicating and interrelating, to come up with innovative answers.

bw engineers member companies employ more than 800 planners and engineers in the following areas:

- Project management
- Surveying and geo informatics
- Geotechnical engineering
- Regional and urban planning – transportation and traffic
- Water and environment
- HVAC / MEP
- Structural engineering
- Architectural design

We are perfectly capable of conducting complex projects such as general planning programs as well as highly specialized studies and simulations. Senior representatives of bw engineers have long-time experience in both consulting and teaching.

bw engineers has been set up in 2008 with the active support of the State Government of Baden-Württemberg and represents the largest, most capable consortium of consulting engineers in Germany. The 23 bw engineers member companies are chartered engineering companies of the Chamber of Consulting Engineers of the State of Baden-Württemberg.

bw-engineers GmbH

bw-engineers GmbH
Obere Waldplätze 13
70569 Stuttgart
Germany
T +49 711 93 150 484
F +49 711 93 150 485
info@bw-engineers.com
bw-engineers.com

Contact

Representative

Dr. Thomas Ertel
Managing Director of bw engineers, Stuttgart
CEO of et environment and technology, Esslingen, Germany

Education:
- M.Sc. Geology (Diplom-Geologe), University of Tübingen 1988
- Ph.D. (Dr. rer. nat.), University of Stuttgart, 1997

Work Experience:
- Project engineer and project manager in Vedewa and UW 1988-2005, head of department for remediation of contaminated sites and landfills
- Running own consultancy company since 11/2005, acting as managing director of bw-engineers GmbH since 08/2012
- Projects in the field of environmental technology, brownfield regeneration, urban and regional development
Gruner AG is a leader in construction, environmental, building technology and energy planning. Apart from engineering services, its activities include general planning and consultancy tasks for structural engineering, infrastructure, security consultancy, building renovations, project management and controlling. The Gruner Group employs more than 1,000 experts. Depending on the task, competent, interdisciplinary teams are formed for implementing projects.

Company details

Founded: 1862, AG since 1970
Consolidated sales: 2012 Group, CHF 115.4 million
Number of employees: 2013 Group, more than 1,000
Employee categories: 52 % engineers, architects and scientists
Headquarters: Basel
Branches: Köniz, Oberwil BL, Stein AG, Zürich

Group companies:


Activities:

- Water, civil engineering/tunnel construction (since 1862)
- Construction (since 1938)
- Transport (since 1950)
- Energy plants, building technology (since 1974)
- Environment (since 1980)
- Security (since 1987)
- General planning (since 2000)
- Special areas

Certified: SN EN ISO 9001:2008 (1400444/A)
From its Home Office in Stuttgart with subsidiaries, affiliated companies, branch offices and project offices in every continent, our engineering consultancy enterprise tackles projects for new construction, rehabilitation and techno-economic optimization of plants and facilities for energy, water supply, sanitation and waste management in over one hundred countries.

Our highly qualified, over 1,800 members of staff provide engineering, consultancy and IT services for complex infrastructure projects, such as planning of power plants, energy transmission and distribution networks, drinking water supply and sanitation systems, and waste management facilities. All around the globe, we develop solutions for exploiting regenerative energies, devise energy-economic and waste management concepts, and provide consultancy services for climate protection with the goal of cutting greenhouse gas emissions. Our engineers, organizational consultants and economic advisors are active on behalf of public administrations; international development and commercial banks; clients in the central utility services and waste management sectors; and energy-intensive industries.

Moreover, based on its wealth of technical know-how, Fichtner provides management consultancy services to central utilities and waste management providers in addition to IT consultancy services. Thanks to this interfacing of management consultancy with engineering and technical consultancy, Fichtner is able to deliver single-source, custom-tailored solutions for successful realization of challenging projects.
id architekten yazici.yazici.verheyen
stuttgart und schwäbisch gmünd

id architekten are partners to the public sector, project developers, investors and private clients. Use our competences from a broad spectrum of work in the planning and realisation of developments for the public sector, large-scale products, commercial and cultural buildings and for housing.

- Responsible use of your resources
- Transparent planning processes
- Efficient communication
- Solution-oriented action
- Realisation of the planning requirements in valuable and sustainably running properties

We work for you in the following areas:

- Cultural projects (schools, nurseries and sports facilities)
- Transport projects
- Urban planning assessments
- Industrial and commercial developments
- Housing
  - Apartments construction
  - Residential complexes
- Renovation and refurbishment

id architekten is a private company belonging to the brothers Mustafa and Saban Yazici and Michael Verheyen. id architekten was founded by Mustafa Yazici in 1999 and has been in its present form since 2002. Another office was opened in Stuttgart in 2004. The collective experience from the activities of the individual partners in leading positions for various offices forms the foundation of the joint work. Clients are offered the full range of services of an architect’s office. The area of activity includes housing and commercial developments, cultural and transport projects and large-scale projects. Projects are realised at two locations by a powerful team, from the initial ideas to the handover to the user.

Contact

id architekten
Büro Stuttgart
Reinsburgstr. 128-1
70197 Stuttgart
Germany
T  +49 711 50530-799
F  +49 711 50530-798
stgt@id-architekten.de
www.id-architekten.de

Representative

Dipl. Ing. Architekt Saban Yazici
Joint owner and commercial manager,
Head of Property Monitoring,
id architekten
Realisation of projects of various sizes, recently completed and handed over the BiL Private Schools in Stuttgart Sept. 2013, construction costs, 24 million Euro
Education:
Degree in Business Administration and Architecture
born in Bayburt, Turkey,
immigrated to Lorch, Baden-Württemberg
NovaTec is a consultancy company for strategic IT projects. Ministries and administrations are coached in the creation of master plans for IT, norms and standards for IT, and in the implementation of IT tenders, their steering and control. As a result of the constant collaboration with universities and research institutes, know-how transfer to the customer is guaranteed, as in the creation of innovation clusters. In consultation with the customer, NovaTec creates requirement analyses for IT and its gradual planning and implementation, as well as the secure operation, continuity management, etc. Examples of central software systems for regions and states include land registry, resident registration office, case management systems for police, customs, border security systems, airport-railway transport systems, etc.

Founded: 1993  
Number of employees: 180  
Activities in the following countries: worldwide (focus is Europe and Middle East)

Industry:  
- Information technology  
- IT strategy consulting  
- IT master plans

Services:  
- IT strategy consulting  
- IT master plans for E-government  
- Data Center Automation  
- Security  
- Cloud computing

Well-founded IT experience, above all in the following areas:  
- E-government  
- Authorities

Ideal business partners:  
- E-government  
- Ministries, police, customs, military  
- Companies with complex and critical IT projects

Contact
NovaTec Consulting GmbH  
Dieselstr. 18/1  
70771 Leinfelden-Echterdingen  
Germany  
Phone: +49 711 220 40 700  
www.novatec-gmbh.de

Representative
Dipl.-Ing. Albrecht Stäbler  
CEO of NovaTec Consulting GmbH  
Responsible for:  
- Strategies, technology topics  
- Consultant in strategic customer projects:  
  Master plans, software systems, consulting, audits
structure is an engineering company committed to the development of innovative lightweight solutions. We are experts on specialised methods of calculation and simulation. Our strength lies in turning complex analyses into solutions for challenging design tasks. structure is a company of consulting engineers registered with the Baden-Württemberg Chamber of Engineers.

structure stands for a design process where structures or components optimally fulfill their mission with minimal materials usage and minimal manufacturing effort. Perfectly shaped design is clear, simple, and logical. It is the aim to achieve more with less.

structure realises the potential of lightweight design in integrating structural and functional demands. Of equal importance is the development of new materials and the application of latest simulation methods. structure signifies a strictly solution-oriented planning process of interdisciplinary and iterative work.

Consulting, planning, and project management: structure offers you solution-oriented service packages ensuring competent and efficient support in the implementation of your lightweight design project.

Make use of our know-how in all fields of classical lightweight design. Benefit from our proven expertise in the construction of membrane structures, in the design of highly efficient building structures as well as in the development and application of innovative materials for lightweight structures.

- Structural design
- Form finding
- Calculation and optimization of complex parametric architecture
- Wind engineering

Contact

structure
Vaihinger Str. 157
70567 Stuttgart
Germany
T: +49 711 935 716-53
M: +49 179 489 7090
www.str-ucture.com

Representative

Dipl.-Ing. Julian Lienhard
Managing Director of structure GmbH

- Studies of structural engineering at the University of Stuttgart
- Structural designer with Rasch + Bradatsch Architects
- Freelancer with Knippers Helbig Engineers
- Scientific assistant and PhD at the Institute of Building Structures and Structural Design (ITKE), Stuttgart
- Lectureship at the University of Technology, Vienna
- Registered consulting engineer at the Chamber of Engineers of Baden-Württemberg
Year founded: 1969  
Number of employees: 19  
Sector: Structural engineering, civil engineering, construction engineering  
Target markets: Near East  
Unique selling points: Economic construction, fast and flexible  
Projects in the following countries: Germany, Sweden, England, Romania, Turkey, UAE, China, Philippines, Singapore, Taiwan, India  
Areas of application: Administration buildings, schools and universities, hospitals, residential complexes, industrial construction, sanitary engineering, sewer systems, sewage treatment plants, rainwater collection basins, chemical containers, transport facilities, bridges, long-span roofs, plant engineering, large industrial halls

Product range:

- Consultancy services for construction
- Structural engineering
- Infrastructure planning
- Acoustics
- Construction physics

Aims of the collaboration:

- Planning partnerships
- Project management partnerships
- Joint ventures

Requirements for an ideal business partner:

- Planning/project management companies
- International construction companies
- Public sector contracting authorities
Conference Programme

Sunday, 10 November 2013 – European Training Center Erbil (ETTC)

09.00 a.m. Welcome coffee

09.30 a.m. Welcoming address
Dipl.-Ing. Rainer Wulle
President of the Baden-Württemberg Chamber of Engineers

Opening remarks
Volker Wildner
Head of German Liaison Office for Industry and Commerce

»Baden-Württemberg – Where Ideas Work – A perfect location in the heart of Europe«
Andreas Pfister
Regional Manager MENA Region and Turkey of Baden-Württemberg International

Expert presentations:

10.00 a.m. Privatization in the Power Sector
Dipl.-Ing. (FH) Florian Köpfer
Fichtner GmbH&Co. KG

10.35 a.m. Design of urban infrastructure
Dipl.-Ing. Andreas Nussbaum
bit consult GmbH

11.00 a.m. Land development and road design
Dipl.-Ing. (FH) Helmut Mangold
bit consult GmbH

11.25 a.m. Coffee break

11.45 a.m. Structural engineering for infrastructure and buildings
Dipl.-Ing. Ramazan Balci
Werner&Balci GmbH

12.10 p.m. Master planning in urban design
Dipl. Ing. Architekt Saban Yazici
id architekten yazici.yazici.verheyen

12.35 p.m. Water management – storm water planning, irrigation
Dipl.-Ing. Jörg Schwarzbach
bit consult GmbH

01.00 p.m. Lunch

02.30 p.m. Waste management and landfill technology
Dr. Thomas Ertel
bw-engineers GmbH

02.55 p.m. »Achieving more with less« – membrane and special constructions
Dipl.-Ing. Julian Lienhard
structure GmbH

03.20 p.m. Coffee break

03.35 p.m. Individual and optimized fire protection management
Luca Dressino
Gruner AG

04.00 p.m. IT-strategy, IT-master plan and E-services for government and organizations
Dipl.-Ing. Albrecht Stäbler
NovaTec Consulting GmbH

06.30 p.m. Closing reception
»Engineering made in Germany«
Dipl.-Ing. Rainer Wulle,
President of the Baden-Württemberg Chamber of Engineers,
Alfred Simms-Protz,
German Consul General in Erbil

Monday, 11 November 2013 – European Training Center Erbil (ETTC)

09.30 a.m. B2B talks

12.30 p.m. End