Delegation Visit to Detroit / USA and Toronto / Canada
“Lightweight Technologies for the Automotive Industry and Sustainable Mobility”

June 26 – July 1, 2017
Baden-Württemberg: international, innovative, inviting

Baden-Württemberg is Europe’s most innovative region. From this position, we are intertwined with our neighbouring countries, but also the global economic growth regions, like almost no other region in Europe. The foreign trade figures very clearly reveal our state’s integration into the global economy. In 2016, Baden-Württemberg exported goods to the value of 195 billion euros, a new record figure.

At the same time, demand from Baden-Württemberg contributes to growth and employment worldwide: because the state’s imports too reached a historical record in 2016 with 162 billion euros. Especially local industry is a reliable consumer of products from abroad.

Companies in Baden-Württemberg make a decisive contribution to the creation of global supply chains. They are frequently pioneers for new technologies and global trends. They are therefore sought as partners and courted as investors worldwide. With sustainable products and investments in innovative production technologies, they also belong to the most attractive employers in the world.

But it is not only large companies such as Daimler, Porsche, Bosch or SAP that make up the “global players” in Baden-Württemberg. Many of our medium-sized companies and hidden champions have also been globally active for a long time and – often as the global market leader in their field – very successful. International competition only exists...
with new ideas and innovations. Nowhere in Europe do the state and companies invest more in research and development as in Baden-Württemberg.

The Baden-Württemberg Ministry for Economy is a strong partner for companies and their initiatives thanks to numerous funding concepts: whether it be for research or cluster initiatives, technology transfer or new global trends such as digitalisation. This is how we want to promote innovations and future technologies. In all of these areas, we cooperate on an international level and are open to new partnerships. For foreign trade, we also encourage the internationalisation of small and medium-sized companies and support their networking abroad.

New ideas and collaborative projects require an exchange of politics, economy, science and society. Baden-Württemberg therefore actively seeks a direct dialogue with its partners – in your country and your region too, as you can see at this event and in the brochures.

However, the best way is to get to know Baden-Württemberg personally. I would be very pleased to be able to welcome you soon as our guests.

Dr. Nicole Hoffmeister-Kraut MdL
Minister of Economic Affairs, Labour and Housing of the State of Baden-Württemberg
Baden-Württemberg – The German Southwest: Where ideas work.

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, GFT Technologies and Porsche, it is mainly small and medium-sized enterprises that form the backbone of our economy. In 2016, the gross domestic product generated by Baden-Württemberg companies amounted to 477 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 4.9 per cent of GDP (2014), 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 electro-mobility 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 4,000 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!
One region. 1000 strengths.

Area
35,741 km² – approx. 10% of Germany

Inhabitants
10.8 million – approx. 13% of Germany

Urban centres
Stuttgart, Karlsruhe, Mannheim, Freiburg, Heidelberg, Heilbronn, Ulm, Pforzheim, Reutlingen

The economy
• Gross domestic product (GDP) 2016: 477 billion Euros – 15.2% of German GDP
• GDP per inhabitant: 42,745 Euros
• Exports: 195 billion Euros
• Export volume/inhabitant: 18,075 Euros
• Research and development spending (in 2014): 4.9% of GDP (German average: 2.9%)

Leading sectors
• Engineering: 30.2% of total German mechanical engineering industry
• Automotive industry: with almost one third of turnover generated by the whole sector and around 40 per cent of the automotive workforce in Germany Baden-Württemberg is the German “car state”
• Medical technology/measuring and control systems/optics: Baden-Württemberg is market leader in the export of medical technology
• Health care
• Life sciences
• ICT industry
• Research & development: Baden-Württemberg is Europe’s number one in innovation
• Aerospace industry: Baden-Württemberg is one of the most important locations for the European aerospace industry
• Environmental technology and renewables

Data for 2016
Baden-Württemberg International – Your one-stop agency on the way to success.

Baden-Württemberg International (bw-i) is the competence centre of the State of Baden-Württemberg (Germany) for the internationalization, promotion and development of business, science and research. We lend support to domestic and foreign companies, clusters and networks, research institutions and universities by serving as the central first point-of-contact in all questions relating to internationalisation.

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

Our support services include:

- Provision of general information on Baden-Württemberg as a location for business and science, as well as specific location and structural data
- Supply of general information on the legal framework and social insurance
- Identification of suitable business and scientific partners for your company
- Identification of potential sites and organisation of site visits in cooperation with regional and local business-promotion agencies
- Support with administrative procedures
- Gateway to all actors in the field of business promotion and development, such as technology-oriented industrial institutions and sector-specific networks
<table>
<thead>
<tr>
<th>Participant</th>
<th>Stefan Büchele, International Cooperation, Funding Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>17</td>
</tr>
<tr>
<td>Activities in the following countries</td>
<td>Germany</td>
</tr>
<tr>
<td>Sector</td>
<td>Services, public sector</td>
</tr>
<tr>
<td>Offered services/product range</td>
<td>e-mobil BW is an innovation agency of the State of Baden-Württemberg and central contact and consultancy agency for all issues related to e-mobility and fuel cell technology. As State Agency for Electric Mobility and Fuel Cell Technology, e-mobil BW supports the change in technology and society for more electric mobility and utilization of renewable energies for mobility.</td>
</tr>
<tr>
<td>Core competencies</td>
<td>e-mobil BW coordinates a network of industry, science and the public sector and enhances the required convergence of the key industries for e-mobility: automotive, energy as well as information and communication technology. The technology turnaround is shaped through concrete projects as well as targeted studies and public relations. e-mobil BW follows an approach open to all technologies.</td>
</tr>
<tr>
<td>Cooperation objectives</td>
<td>Looking for stakeholders, institutions, clusters and networks in the field of future transport technologies</td>
</tr>
</tbody>
</table>
Leichtbau BW GmbH
Breitscheidstr. 4
70174 Stuttgart, Germany
Phone +49 711 128988-43
Email info@leichtbau-bw.de
Web www.leichtbau-bw.de

<table>
<thead>
<tr>
<th>Participant</th>
<th>Sandra Bayer Teixeira, Director of Marketing &amp; Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>6</td>
</tr>
<tr>
<td>Activities in the</td>
<td>USA (Michigan), Canada (Ontario), China (Liaoning)</td>
</tr>
<tr>
<td>following countries</td>
<td></td>
</tr>
<tr>
<td>Sector</td>
<td>Automobile industry, aerospace industry, plastics</td>
</tr>
<tr>
<td></td>
<td>industry, metal processing, engineering, services</td>
</tr>
<tr>
<td>Offered services/</td>
<td>The Development Agency for Lightweighting Baden-</td>
</tr>
<tr>
<td>product range</td>
<td>Württemberg is a fully state-owned and non-profit</td>
</tr>
<tr>
<td></td>
<td>enterprise representing a network of more than 1,500</td>
</tr>
<tr>
<td></td>
<td>companies and 200 research institutions, catering for</td>
</tr>
<tr>
<td></td>
<td>every need in the lightweight technology sector.</td>
</tr>
<tr>
<td>Core competencies</td>
<td>Leichtbau BW promotes and markets innovations in</td>
</tr>
<tr>
<td></td>
<td>lightweighting and aims to provide appropriate training</td>
</tr>
<tr>
<td></td>
<td>and education. Are you looking for a particular</td>
</tr>
<tr>
<td></td>
<td>solution or for a supplier in the lightweight</td>
</tr>
<tr>
<td></td>
<td>technology industry? We put people in touch with</td>
</tr>
<tr>
<td></td>
<td>potential partners, suppliers or customers and help</td>
</tr>
<tr>
<td></td>
<td>them look for suitable research institutes,</td>
</tr>
<tr>
<td></td>
<td>sponsorship programs, qualified staff or locations.</td>
</tr>
</tbody>
</table>
### Compositence GmbH

Mollenbachstr. 25  
71229 Leonberg, Germany  
Phone +49 7152 56901-0  
Email info@compositence.de  
Web www.compositence.com

<table>
<thead>
<tr>
<th>Participant</th>
<th>Thomas Dobiasch, Head of Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>20</td>
</tr>
<tr>
<td>Activities in the following countries</td>
<td>Germany, Japan, China, Korea</td>
</tr>
<tr>
<td>Sector</td>
<td>Automobile industry, aerospace industry, engineering, services, wind industry, sport and leisure</td>
</tr>
<tr>
<td>Offered services/product range</td>
<td>Compositence has developed an automated tape laying process that meets automotive requirements: fully automated and scalable for mass production. Since Compositence works with an additive process we reach a high material utilisation (net shape tape laying) and we are fully flexible in fibre orientation and combination; local reinforcements are also possible.</td>
</tr>
<tr>
<td>Core competencies</td>
<td>A deep knowledge of composite materials and processes are the base for our business and services. We can handle on our tape laying machines all automotive related materials (dry fiber-, thermoplastic- &amp; prepreg tapes,) and support the customers also in the part &amp; process design. Aim is always to find the best compromise out of productivity, flexibility and costs.</td>
</tr>
<tr>
<td>Cooperation objectives</td>
<td>Looking for customers, representatives, agents or distributors, partners for the mutual use of the distribution network</td>
</tr>
</tbody>
</table>
| Requirements for an ideal business partner | Representatives: well-connected in the local composite market  
Customers: ready for automatization & mass production |
**Participant**  
Michael Brenner, Managing Director

**Number of employees**  
33

**Activities in the following countries**  
Germany

**Sector**  
Automobile industry, aerospace industry, metal processing, medical engineering, biotechnology

**Offered services/product range**  
- Surface treatment for light metals: hybrid surfaces, plasma ceramic surfaces, hard anodized surfaces, anodized surfaces  
- Big parts (up to 2,000 kg and 6 x 3 m)  
- Inhouse analytical services

**Core competencies**  
High performance light metal surfaces by anodizing, hard anodizing and plasma ceramic conversion (plasma electrolytic oxidation – PEO). Unrivaled wear and corrosion protection of CERANOD® oxide and hybrid coatings lead to multiplied lifetime behavior. Combination of oxide/polymer establish completely new fields of application for the use of light metals.

**Cooperation objectives**  
Looking for customers, partners for the mutual use of the distribution network, joint venture partners, production partners, production possibilities, R&D partners
ERHARDT GmbH Fahrzeug + Teile
Nellingerstr. 17 A
70619 Stuttgart, Germany
Phone  +49 711 838881-3
Email  info@erhardt-fahrzeugbau.de
Web  www.erhardt-fahrzeugbau.de

Participants

Jürgen Erhardt, General Manager
Dipl. Betr. Wirtin Rita Weik-Erhardt, Commercial Manager

Number of employees
25

Activities in the following countries
Switzerland and Austria

Sector
Automobile industry, services

Offered services / product range
Body builder for trucks

Core competencies
Lightweight constructions for truck bodies

Cooperation objectives
Looking for suppliers / subcontractors
Felss Systems GmbH

Dipl.-Wirtsch.-Ing. Thomas Peter, General Manager
286
Europe, China, Korea, Japan, India, USA

Automobile industry, aerospace industry, metal processing
Felss Systems GmbH manufactures metal processing machines using the cold forming processes rotary swaging, axial forming, bending, autofrettage and tube end forming. Felss counts on innovative solutions in lightweight design and savings of resources in the automotive industry. The customized machines and transfer lines offer highest process reliability, narrowest tolerances and resource-efficiency.

High precise processes
Lightweight manufacture:
• Additional material hardening by cold forming process
• Chipless forming – no additional material consumption
• Savings of material, weight and costs by use of hollow parts/tubes

Looking for customers, office facilities, suitable locations for a subsidiary
Meetings with institutions able to issue a sustainable evaluation of the prospective trade relations with the USA as the further orientation of a possible company foundation in the USA is depending on
<table>
<thead>
<tr>
<th>Participant</th>
<th>Carmen Roider M.Sc., Scientific Employee, Institute of Vehicle Concepts – Material and Process Applications for Road and Rail Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>8,000 / Institute 100</td>
</tr>
<tr>
<td>Activities in the following countries</td>
<td>Offices in Washington D.C. (USA), Brussels (Belgium), Paris (France), Tokyo (Japan)</td>
</tr>
<tr>
<td>Sector</td>
<td>Automobile industry, aerospace industry, engineering</td>
</tr>
<tr>
<td>Offered services / product range</td>
<td>At our institute we research, develop and evaluate innovative vehicle concepts for road and rail</td>
</tr>
</tbody>
</table>
| Core competencies | • Design, calculation and construction of vehicle lightweight solutions  
• Development and integration of new material concepts and joining technologies  
• Development and operation of test methods / test plant  
• Representation and validation of research demonstrator  
• Design, modeling and simulation of vehicle energy architectures  
• Automotive scenario development and life cycle analysis |
| Cooperation objectives | Looking for partners for international research projects |
Heilbronn University
Max-Planck-Str. 39
74081 Heilbronn, Germany
Phone +49 7131 504-0
Email info@hs-heilbronn.de
Web www.hs-heilbronn.de

Participant

Prof. Dr.-Ing. Andreas Daberkow, Professor in Degree Program Automotive Systems Engineering, Faculty of Mechanics and Electronics

Number of employees

550

Activities in the following countries

Germany and worldwide in partner university programs

Sector

Research and University education

Offered services/product range

Higher Education and research in fields of Business Studies, Engineering and Information Technology

Core competencies

More than 45 Bachelor and Master programs in strong industrial region of south-west Germany. The university is a family-friendly, vibrant institution which is committed to innovative and interdisciplinary knowledge transfer. It works closely with its many partners in business, industry and the local community to create a sustainable and ethical learning environment for its students.

Cooperation objectives

Looking for Research and Higher Education partners

Requirements for an ideal business partner

Interested in cooperation with Heilbronn university of applied sciences (medium size, 8,000 students)
Karlsruhe Institute of Technology (KIT)

Kaiserstr. 12
76131 Karlsruhe, Germany
Phone  +49 721 608-0
Email   info@kit.edu
Web     www.kit.edu

Participant
Dr.-Ing. Michael Frey, Deputy Director

Number of employees
Approx. 9,500

Sector
Automobile industry, engineering, research and education

Offered services/
product range
• Research, education & innovation
• Especially in the fields of energy and mobility systems
• Research in the field of automotive engineering with focus on entire vehicle, suspension systems, tires and road interaction,
• Operational strategies, driver assistance systems
• Autonomous driving

Core competencies

Cooperation objectives
Looking for research partner in automotive engineering and related fields of research
The Ministry of Economic Affairs, Labour and Housing in Baden-Württemberg is a strong partner for companies and their initiatives, whether it be for research or cluster initiatives, technology transfer or new global trends such as digitalisation. This is how we want to promote innovations and future technologies. In all of these areas, we cooperate on an international level and are open to new partnerships. For foreign trade, we also encourage the internationalisation of small and medium-sized companies and support their networking abroad.

New ideas and collaborative projects require an exchange of politics, economy, science and society. Baden-Württemberg therefore actively seeks a direct dialogue with its partners – in your country and your region too, as you can see at this event.

For more information see www.wm.baden-wuerttemberg.de and www.bw-invest.de.
Paul Hafner GmbH
Bahnhofstr. 14
78669 Wellendingen, Germany
Phone +49 7426 6006-0
Email info@paul-hafner.de
Web www.paul-hafner.de

Participant
Hansjörg Stöhr, Sales Manager
150

Number of employees
Europa, America, China

Activities in the following countries
automobile industry, engineering, tool shop

Sector
Tool shop, constructions supplier for car industry and automotive in all sort of metal

Offered services/product range
Stamping tool manufacturing, production and distribution of stamping parts and press parts for exhausting systems, clamps, gaskets and fasteners

Core competencies
Looking for customers, representatives, agents or distributors

Cooperation objectives
Need progressive dies and stamps for own production to 500 presses max. gaskets all sort of press parts
Paul Kauth GmbH & Co. KG

Friedrich-Kauth-Weg 1
78588 Denkingen, Germany
Phone +49 7424 961-0
Email info@kauth.de
Web www.kauth.de

Participants
- Steffen May, Financial Director
- Matthias Kaufmann, Project Manager

Number of employees
500

Activities in the following countries
- USA, Canada, Brasil, China, Slovakia, Hungary, Poland, Great Britain, Belgium, Spain, France, Austria, Mexico

Sector
Automobile industry

Offered services / product range
- Stamping
- Fixing elements
- High-strength connections
- Lightweight construction
- Cost efficiency
- Process reliability

Core competencies

Cooperation objectives
Looking for customers
<table>
<thead>
<tr>
<th>Participant</th>
<th>RA Consulting GmbH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>55</td>
</tr>
<tr>
<td>Activities in the</td>
<td>Europe, India, China, Japan, South Korea, Brazil, Mexico, USA, Canada</td>
</tr>
<tr>
<td>following countries</td>
<td></td>
</tr>
<tr>
<td>Sector</td>
<td>automobile industry, electrical and electronic industry, measuring and control technology, information technology, engineering</td>
</tr>
<tr>
<td>Offered services/</td>
<td>• DiagRA MCD (software for measurement, calibration, diagnostics of ECUs)</td>
</tr>
<tr>
<td>product range</td>
<td>• Silver Scan-Tool (homologation and development software for EOBD, OBDII, HD-OBD and WWH-OBD for combustion and hybrid vehicles and trucks)</td>
</tr>
<tr>
<td></td>
<td>• DiagRA LE (customizable diagnostics software for service and EOL)</td>
</tr>
<tr>
<td>Core competencies</td>
<td>• Software products for the development and testing of electronic control units for vehicles and trucks and electric vehicles</td>
</tr>
<tr>
<td></td>
<td>• Software products for production and after sales services for electronic control units in different types of vehicles</td>
</tr>
<tr>
<td></td>
<td>• Software tools for the testing of OBD functionality in light and heavy duty vehicles</td>
</tr>
<tr>
<td></td>
<td>• Measurement and analysis software for different applications</td>
</tr>
<tr>
<td>Cooperation objectives</td>
<td>Looking for customers</td>
</tr>
<tr>
<td>Requirements for an</td>
<td>Companies involved in automotive (ECU)-testing, calibration, OBD compliance testing, Heavy Duty vehicle manufacturers, manufacturers of Off-Highway and recreational vehicles, gas/diesel generators</td>
</tr>
<tr>
<td>ideal business partner</td>
<td></td>
</tr>
</tbody>
</table>
## WITTENSTEIN, Inc.

1249 Humbracht Circle  
60103 Bartlett, USA  
Phone  +1 630 736-6149  
Email  info@wittenstein-us.com  
Web  cyber-motor.wittenstein.de/en-en

<table>
<thead>
<tr>
<th>Participant</th>
<th>Leonhard Roedl, Business Development E-Mobility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>2,100 (WITTENSTEIN group), 110 (WITTENSTEIN USA)</td>
</tr>
<tr>
<td>Activities in the following countries</td>
<td>Germany, USA, Japan, Switzerland, Romania, Italy, France, UK, Spain, Sweden, Austria, Belgium, Turkey, China, Taiwan, Canada, Brazil.</td>
</tr>
<tr>
<td>Sector</td>
<td>Automobile industry, aerospace industry, electrical and electronic industry, engineering, medical engineering</td>
</tr>
<tr>
<td>Offered services/ product range</td>
<td>WITTENSTEIN engineers, produces and sells high performance mechatronic drive systems like compact electric motors, intelligent inverters and efficient, low-noise gearboxes. WITTENSTEIN products are used in on and offroad vehicles as electric traction drives or el. turbochargers, as actuators in airplanes, in medical devices implanted in the human body and in a wide range of industrial applications</td>
</tr>
<tr>
<td>Core competencies</td>
<td>As partner for its customers WITTENSTEIN supports the complete customer product lifecycle: From engineering services in the concept phase over serial development with focus on manufacturability up to serial supply and long time service concepts.</td>
</tr>
<tr>
<td>Cooperation objectives</td>
<td>Looking for customers, partners for the mutual use of the distribution network, strategic partners with VCU, battery, multi-speed gearbox technology</td>
</tr>
</tbody>
</table>
**Wörner Automatisierungstechnik GmbH**  
Rechbergstr. 50  
73770 Denkendorf, Germany  
Phone +49 711 601609-0  
Email sales@woerner-gmbh.com  
Web www.woerner-gmbh.com

<table>
<thead>
<tr>
<th>Participant</th>
<th>Detlev Haas, Managing Director</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>60</td>
</tr>
<tr>
<td>Activities in the following countries</td>
<td>USA, China, Europe, South Korea, India, Thailand, Malaysia, Indonesia, Brasil, Mexico, Kanada</td>
</tr>
<tr>
<td>Sector</td>
<td>Automobile industry, metal processing, engineering, services</td>
</tr>
<tr>
<td>Offered services/ product range</td>
<td>Wörner is the specialist for stopping and positioning modules for automated assembly, handling and manufacturing systems. Especially in the field of automotive powertrain assembly and manufacturing Wörner has leading technologies and references.</td>
</tr>
<tr>
<td>Core competencies</td>
<td>Wörner offers suitable products for all popular transfer and assembly systems such as Bosch Rexroth TS 1, TS2 plus TS4 and TS5, Flexlink XT, etc. Also in the field of electrical stopper Wörner has a long term experience and a broad productrange with well known international reference customers.</td>
</tr>
<tr>
<td>Cooperation objectives</td>
<td>Looking for customers, representatives, agents or distributors</td>
</tr>
</tbody>
</table>
### Participant
Alexander Brock, Sales and Marketing Manager

### Number of employees
65

### Activities in the following countries
USA, EU, Switzerland and China

### Sector
Automobile industry, aerospace industry, plastics industry, electrical and electronic industry, measuring and control technology, metal processing, chemicals industry, information technology, engineering, medical engineering, biotechnology, services, racing & motorsports

### Offered services / product range
xray-lab is an expert in non-destructive testing especially by using 2D x-ray analysis, computed tomography (CT) and (phased array) ultrasonic testing. We are offering our solution (Inline testing equipment for 100% quality control) and services at our labs in
- Auburn Hills (Michigan)
- Tuscaloosa (Alabama)
- Stuttgart and Wolfsburg (both Germany)
- Bratislava (Slovakia)
- Pilsen (Czech Republic)

### Core competencies
Due to our very short reaction time, fast results and individual solutions, we have a very high customer satisfaction. Non-destructive testing has many advantages during development processes and also provides incredible fast results e.g. for 8D-reports on parts with customer complains.

### Cooperation objectives
Looking for customers, engineers and employees

### Requirements for an ideal business partner
We are looking for customers, who are interested in our knowledge of non-destructive testing for their ongoing and future development projects or their mass production.
Contact.

Baden-Württemberg International
Agency for International Economic and Scientific Cooperation
Haus der Wirtschaft
Willi-Bleicher-Str. 19
70174 Stuttgart
Germany
Phone +49 711 22787-0
Email info@bw-i.de
Web www.bw-i.de
www.bw-invest.de

Ministry of Economic Affairs, Labour and Housing
Baden Württemberg
Postal address: Office building:
Neues Schloss, Schlossplatz Theodor-Heuss-Str. 4
70173 Stuttgart 70174 Stuttgart
Germany Germany
Phone +49 711 123-2096
Email poststelle@mfw.bwl.de
Web www.wm.baden-wuerttemberg.de

Association of Chambers of Commerce and Industry of Baden-Württemberg
Jägerstr. 40
70174 Stuttgart
Germany
Phone +49 711 225500-60
Email info@bw.ihk.de
Web www.bw.ihk.de

LVI – Federation of Industry of the State of Baden-Württemberg Inc.
Gerhard-Koch-Str. 2 – 4
73760 Ostfildern
Germany
Phone +49 711 327325-00
Email info@lvi.de
Web www.lvi.de

L-Bank
State Bank of Baden-Württemberg
Schlossplatz 10
76113 Karlsruhe
Germany
Phone +49 721 150-0
Email info@l-bank.de
Web www.l-bank.de

Baden-Württemberg Confederation of Skilled Crafts
Heilbronner Str. 43
70191 Stuttgart
Germany
Phone +49 711 2637090
Email info@handwerk-bw.de
Web www.handwerk-bw.de