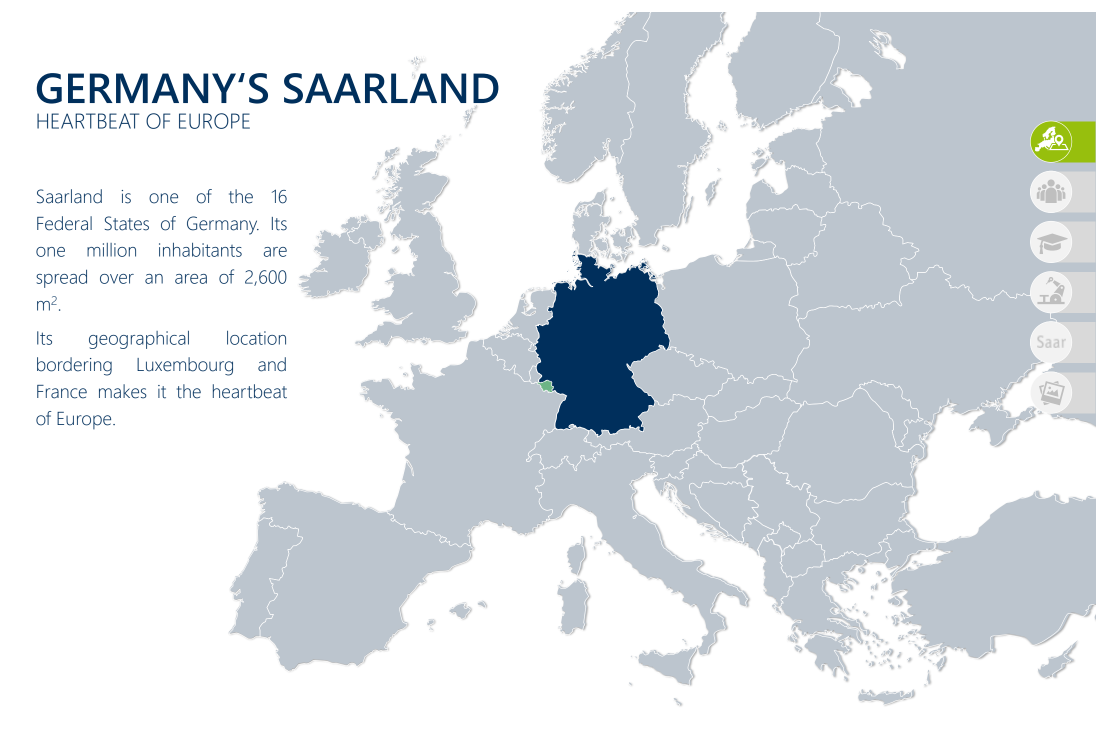


Germany's SAARLAND

small smart attractive

















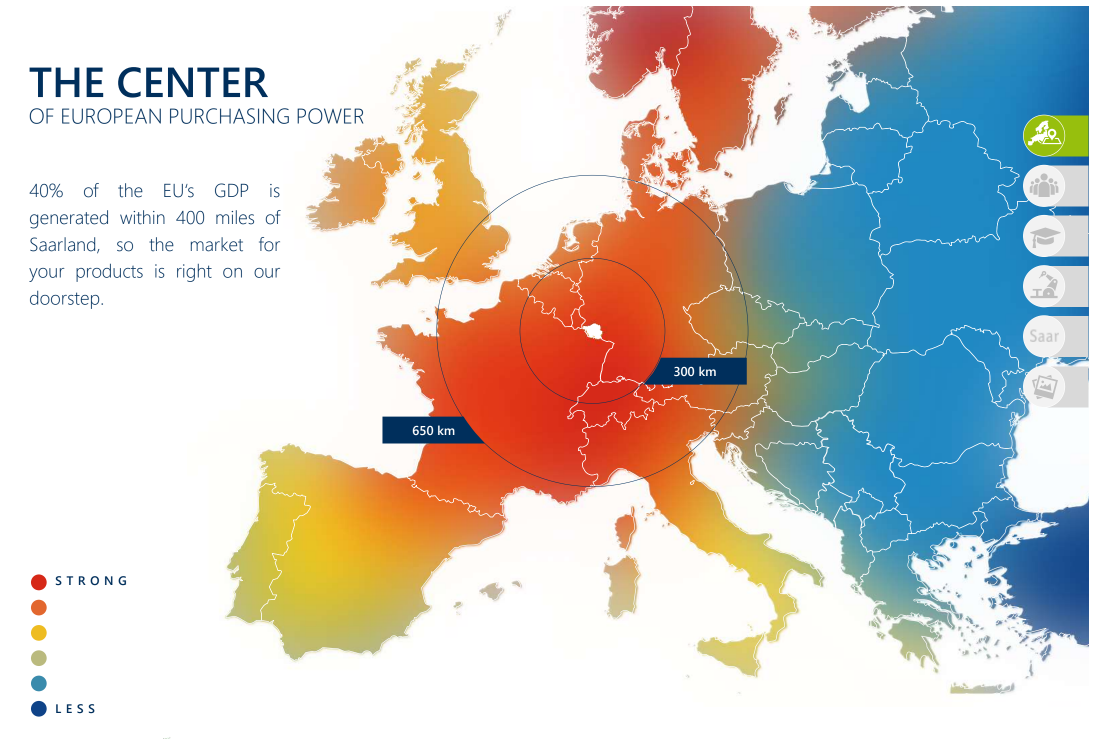




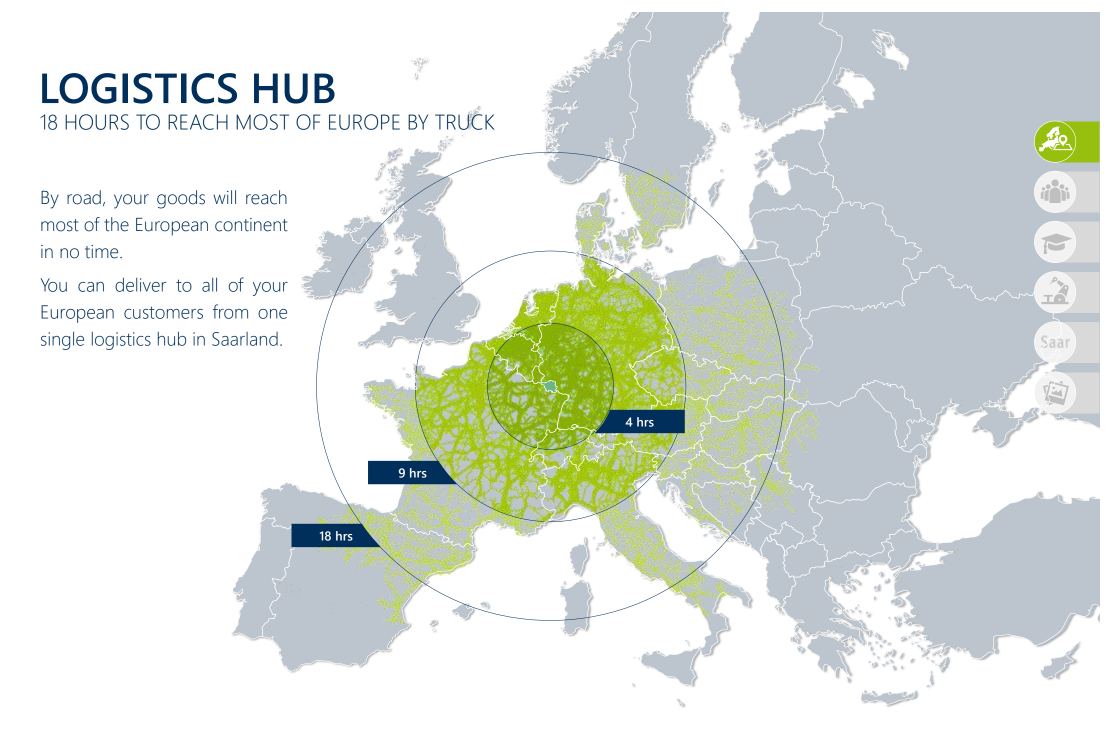
THE CENTER OF THE EUROPEAN ECONOMIC AREA By road, rail and air - Saarland well-connected to the metropolises of Europe. Fast connections make it very **Amsterdam** London Berlin 474 km easy for you to reach your 733 km 564 km Cologne (business meetings. 240 km Frankfurt 185 km Paris Munich 394 km 431 km Zurich 341 km Mailand 594 km Barcelona 1,160 km















A SMALL STATE

WITH A GRAND HISTORY

In 250 years, Saarland has changed its nationality eight times. We have switched between French and German nationality, and were also an independent nation. This has shaped our people's mentality and made them very accepting of other cultures.

















In 1952, Saarland participated in the Olympic Summer Games in Helsinki as a sovereign state represented by 36 athletes.

In 1954, Saarland's national soccer team met the German national soccer team in a qualifying match for the World Cup. The game was hosted in Saarbrücken. We lost by one goal. Germany, however, went on to win the entire tournament.





THE CRADLE OF EUROPE

GOOD NEIGHBORS – INTERNATIONALITY IS OUR DAILY BUSINESS

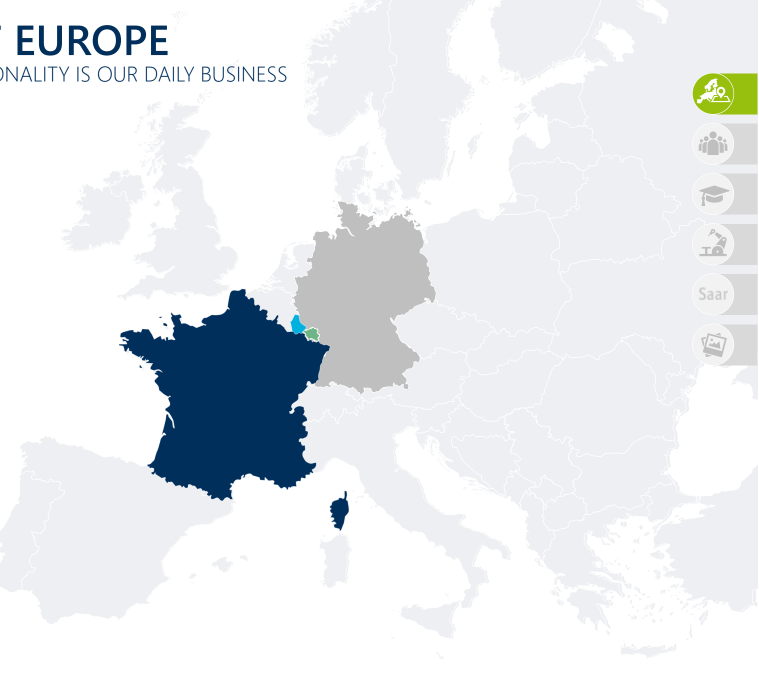






Saarland is where Germany, France and Luxembourg merge into Europe.

Here, a united Europe has been a long-practiced reality, and borders disappeared a long time ago in the minds of the locals.







EMPLOYEES

FOR YOUR BUSINESS





PEOPLE

WHO SECURE YOUR GROWTH

The European labor market has no borders. Companies in Saarland benefit from the open-border policy more than others. The workforce has strong language skills, is often bilingual, and understands the customs of neighboring countries.



Workforce of 523,200

Production

Agriculture and forestry













Construction 5.2% Retail, traffic, hotel and 24.6% restaurant industry Finance, insurance, housing 16.3% Public and other services 31.9%

21.7%

0.4%



PEOPLE

WHO SECURE YOUR GROWTH



Legal, economic and social studies	29.7%
Engineering	17.6%
Human medicine/health sciences	30.1%
Mathematics, natural science	6.5%
Other fields of study	14.8%



Industry and commerce	58.3%
Crafts	29.4%
Freelance professions	8.0%
Agriculture	2.1%
Other fields of education	2.2%

















INDUSTRIAL HERITAGE

SHAPES THE WORK ETHIC



High acceptance of shift work

The work ethic in Saarland is shaped by the tradition of the steel and coal mining industry. This industrial heritage can be felt on the labor market. People are more accepting of shift work than in other locations



Highly-qualified employees

The diverse training opportunities at Saarland University, the technical schools and colleges, as well as in the many healthy companies of the region offer high-quality training opportunities and create a skilled work force.



Strong identification with the company

The low rate of staff fluctuation allows companies to rely on their employees and conveniently plan for the long-term. Whether office or production workers, their high corporate loyalty gives local company's a competitive edge.























9/10/2018



CUTTING-EDGE RESEARCH

SYNERGIES THROUGH PROXIMITY











Steinbeis Material Engineering
Center Saarland (MECS)

Korea Institute of Science

Schloss Dagstuhl – Leibniz Center for Informatics

and Technology (KIST)

- Helmholtz Institute for Pharmaceutical Research Saarland (HIPS)
- CISPA Helmholtz Center i.G.
- Science Park Saar

- Max Planck Institute for Software Systems (MPI-SWS)
- 2 Max Planck Institute for Informatics (MPII)
- Fraunhofer Institute for Nondestructive Testing (IZFP)
- Fraunhofer Institute for Biomedical Engineering (IBMT)
- Leibniz Institute for New Materials (INM)
- 6 German Research Center for Artificial Intelligence (DFKI)

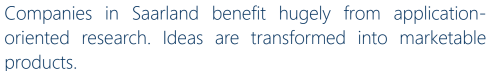




APPLICATION-ORIENTED RESEARCH

IDEAS BECOME PRODUCTS





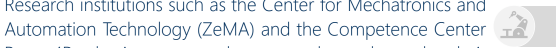
Research institutions such as the Center for Mechatronics and

Power4Production ensure that research results make their

way onto the factory floors.

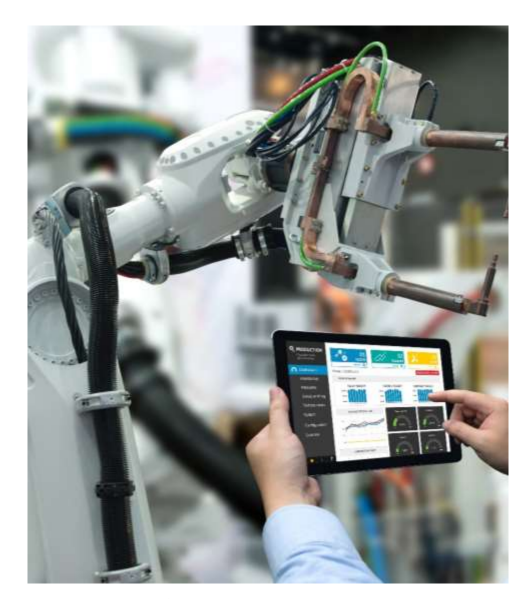
















APPLICATION-ORIENTED RESEARCH

IDEAS BECOME PRODUCTS



Qbing Industrial Solutions

Smart Factory

From the registration to the storage of goods, this RFID technology creates fully-automated process cycles in the production plants.



Fraunhofer IZFP

Nondestructive sensor systems

Robot-based inspection of the mechanical characteristics of steel slugs and other materials.



SemVox ODP S3

Al-based interaction

This voice recognition software turns the new AUDI A8 into a well-connected and interactive assistant.

















APPLICATION-ORIENTED RESEARCH

AND INNOVATIVE COMPANIES





Nanogate is a spin-off of the Leibniz Institute for New Materials, a research center at Saarland University. It has turned into a global market-leading developer 📂 and system producer of high-tech surfaces and components.













INDUSTRIAL FUTURE

PIONEER OF INDUSTRY 4.0

JAPA.











The German Research Center for Artificial Intelligence (DFKI) in Saarbrücken is considered the

birthplace of Industry 4.0.

The Center for Mechatronics and Automation Technology pursues application-based research for industry and medium-sized enterprises.



world's first assembly line enhanced with Industry 4.0 into operation at its Saarland-based plant.

In 2014, **Bosch Rexroth** put the

Smart research laboratories in Saarbrücken and Shanghai pave the way for additional **Smart Factory Labs.**



INDUSTRIAL FUTURE

ENTERPRISES IN THE GLOBAL LEAD















High-end steel and iron products



Production of high-end heavy plates





Development and distribution of medical products







Development and distribution of intelligent control systems









9/10/2018

PRODUCTS FROM SAARLAND

THAT YOU KNOW OF



Queen Mary 2 Dillinger

Produces steel plates for the biggest ships and tallest buildings worldwide.



China production

Villeroy & Boch

A renowned producer and distributer of china and ceramic products since 1748.



Wagner stone-baked pizza

Nestlé Wagner

One of the largest producers of frozen pizza in the world with 350 million pieces a year.





























Research institutes

7

Computer science students

1 700

1,700

350 IT companies **10,000** Employees











Development of user interfaces





IT services



Software for the analysis and management of business processes



Solutions for automation processes, process and network control technology



Development of web technology, hosting and consulting



Software house and consultancy for new business models and optimized processes



IT solutions for mobile devices



Voice recognition and image processing software













Analysis, optimization and verification of embedded systems



Institute for research projects (art and product design)



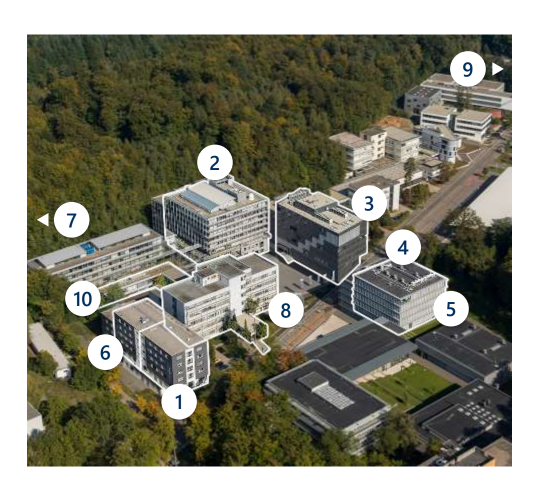
Fiber optic technology



INFORMATICS CAMPUS

SAARLAND UNIVERSITY





- Competence Center for Informatics
- 6 Excellence Cluster for Informatics

- 2 | Max Plank Institute for Informatics
- German Research Center for Artificial Intelligence
- Max Plank Institute for Software Systems
- 8 Schloss Dagstuhl Leibniz Center for Informatics

- Intel Visual
 Computing Institute
- 9 CISPA Helmholtz Center i.G.

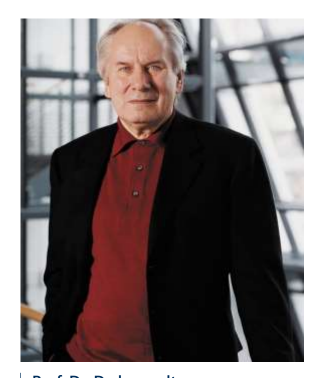
Center for Bioinformatics

University
IT Center



IT PLAYERS FROM SAARLAND

GLOBALLY RENOWNED



Prof. Dr. Dr. hc. mult. August-Wilhelm ScheerFounder IDS Scheer and AWSi

University professor and successful entrepreneur from Saarbrücken. Creator of the world-renowned, innovative ARIS method for the management of business processes.



Prof. Dr. Dr. Wolfgang Wahlster

DFKI

University professor, entrepreneur and member of the Nobel Prize Academy (physics and chemistry). Designed Germany's flagship project "Industry 4.0".



Prof. Dr. Michael Backes

CISPA – Helmholtz Center i.G.

Once the youngest professor for computer science in Germany and fellow of the Max Planck Society. Director of CISPA and the forthcoming CISPA Helmholtz Center for cyber security.



CISPA HELMHOLTZ CENTER

CYBER-SECURITY HOT-SPOT GERMANY'S SAARLAND



Today, CISPA is already among the world's leading research institutes and has produced 7 successful spin-off companies thus far

The newly founded CISPA Helmholtz Center for Cyber Security will only further drive CISPA's innovative might. The center is scheduled to open in 2019 and by 2026, more than 800 scientists will tackle the the cyber security issues of today's digitized world.

CISPA cooperates with Saarland University to offer the degree program ,Entrepreneurial Cybersecurity'. In this course of study, students develop ideas and products and bring them to market maturity.

CISPA's flagship project vatiCAN, a software protecting autonomous vehicles through authetication codes, can be installed in vehicles via a simple security update.

SUPPORT FOR YOUR IDEA

SAARLAND'S ECOSYSTEM FOR FOUNDERS



KWT incubator, spinoff & students projects Incubator Innovations Campus

incubator





SHS Support

Coworking

Space

Science Park









Germany'sSAARLAND

OUR SERVICES FOR YOU









RELOCATION MANAGEMENT

FOR THE SUCCESS OF YOUR PROJECT



Locational information

Fast, confidential and reliable.

We provide locational information that is tailored to your project and will help you make an informed decision on your company's relocation or expansion.



Project support

Every step is well planned.

From the locational decision, assistance in approval procedures and setting up kick-off meetings to the final realization of your project, we provide support and assistance every step of the way.



After-sale services

Your wishes and requirements are our mission.

We can provide support with staff recruitment and public relations as you relocate, as well as identifying partners for your local network.

















OUR PRODUCTS AND SERVICES

FOR YOUR LASTING SUCCESS



Commercial sites and buildings

The industrial sites which we have developed for clients in recent years would cover 580 soccer fields. Take advantage of this experience – we know what is essential: fully-developed, logistically well-connected sites at attractive rates.

Of course, we set the same high standard when it comes to developing your buildings in accordance with your wishes and requirements.



Project management and controlling

Compliance with deadlines and budgets is not just a sales strategy to us, it is our daily business. Whether you want a new building, an expansion or a modernization, our engineers and architects will take great care to ensure that your project progresses and remains cost-efficient.

We have experience in projects amounting to a total volume of more than 100 billion euros.















Planning of building construction and civil engineering

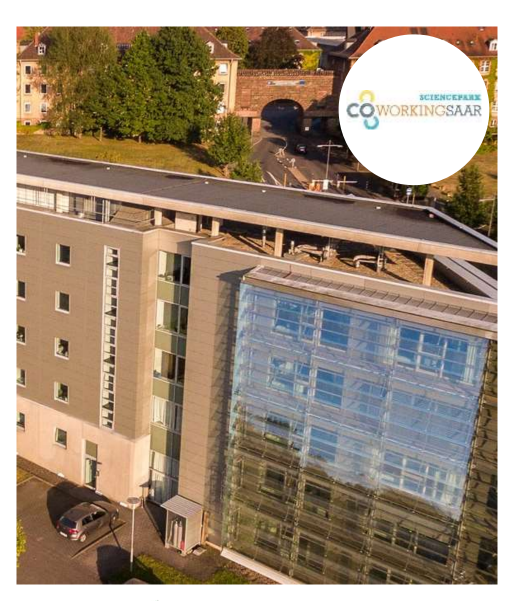
We have brought all of the planning skills which your project needs together under one roof. Our skilled team is just as experienced in planning commercial buildings for all industrial sectors as it is in redesigning town centers and port areas.

Our diverse service portfolio and our experience make us the perfect partner for implementing your projects.



COWORKING SAAR SPACE

THE SITE FOR YOUR EUROPEAN LAUNCH



Coworking space with modern infrastructure

- located on the campus of University of Saarland
- in the immediate vicinity of renowned research centers
- single-user workstations and conference rooms
- no long-term contract obligations
- favorable rent terms
- creative and internationally diverse surrounding
- office services and technical support on demand



















SITES AND BUILDINGS

AT A GLANCE







sites

buildings

support













www.portal.germanys.saarland



OUR BERLIN OFFICE

SHORT LINKS - IN SAARLAND AS WELL AS IN THE CAPITAL



- Contacts with politicians & organizations
 Whether on federal, state or local level, we know the right contact person for your concerns.
- Embassies as an international platform
 We have close links with our international representatives and know how the world works.
- Access to policy makers
 We represent companies from Saarland and support
 their interests in dialogue with economic decision makers.
- We represent Saarland as a business location and enable companies to shift their operations to our state with minimal effort.













GERMANY'S SAARLAND

THE TEAM FOR YOUR PROJECT



















Rita Gindorf-Wagner CEO



Ute Petersen Authorized Representative



Dieter Conzelmann Director Economic



Roland Schmitt Director Economic Promotion and Finance Promotion and Development



Director Marketing



Thomas Schuck

CEO

Phillip Quien Marketing



Martina Salerno-Schwarz **Sales Manager**



Jan Fischer **Project Manager Business Intelligence**



Melitta Gillespie **Business Intelligence**



Anna Derschang Project Manager Berlin Office



Patrizia Spadaccini **Project Manager Berlin Office**



SUBSIDIES AND DEVELOPMENT AREAS















Investment subsidies

Objective: Boost the competitive strength and adaptive capability of business and industry, and thus create new long-term jobs, as well as safeguarding existing jobs.

Subsidizing authority: Saarland Ministry of Economics, Labor, Energy and Transport

Volume: For each newly created job, up to 750,000 euros of investment can be subsidized for relocating companies. Subsidies can amount to 20-30% of the investment sum depending on the specific area. The actual rate of financial support depends on the particular company/project.

Duration: An investment period of up to three years.

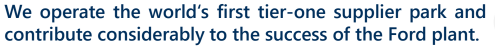






FISP - FORD INDUSTRIAL SUPPLIER PARK







Investment: 106 million euros



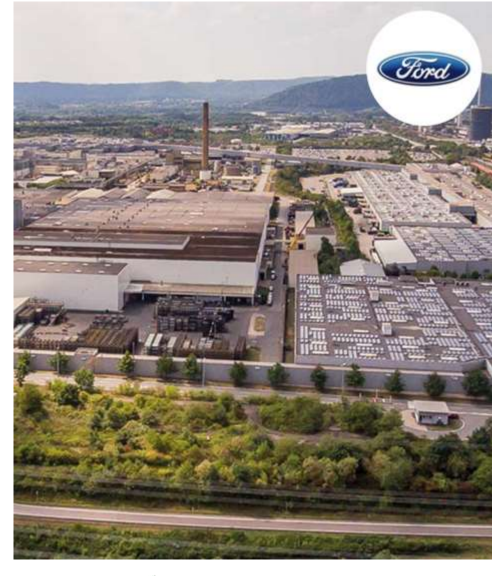
Area: 100,000 m²



Planning



- Investment
- Construction
- Operation





NEMAK DILLINGEN







Investment: 24 million euros



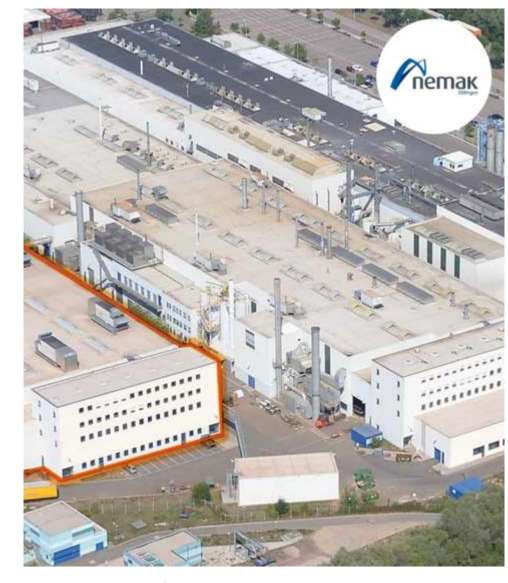
Area: 12,000 m²



Planning



- Investment
- Construction
- Long-term rental





CISPA – CENTER FOR IT SECURITY, PRIVACY AND ACCOUNTABILITY







Investment: 12 million euros



Area: 5,200 m²



Investment

- Planning
- Tendering process
- Construction







SPS – SCIENCE PARK SAAR







Investment: 20 million euros



Area: 9,500 m²







Planning

science park saar

- Investment
- Construction
- Operation and lease





KIST EUROPE – KOREAN INSTITUTE FOR SCIENCE AND TECHNOLOGY







Investment: 8 million euros



Area: 3,500 m²



Planning

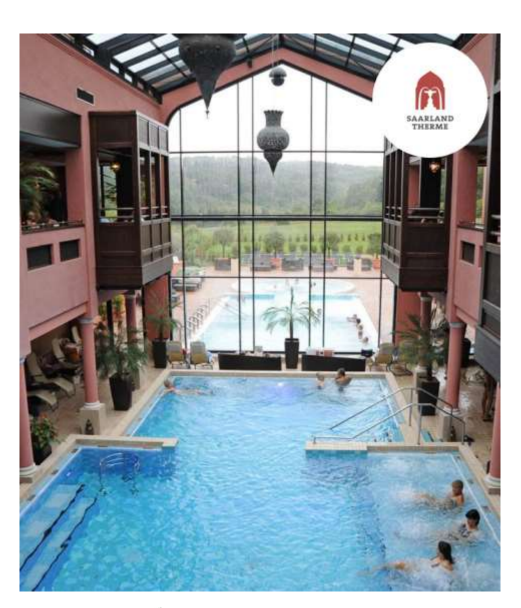


- Project management
- Construction





SAARLAND THERME



We develop Saarland's touristic flagship project.

Investment: 15 million euros

Area: 120,000 m²

- Planning
- Investment
- Project management
- Construction
- Long-term rental



















9/10/2018

HAUTE CUISINE, CULTURE AND JOY OF LIFE

WELCOME TO SAARLAND



Saarland meets French cuisine

In Saarland, you can enjoy world-class cuisine. Culinary diversity in the Greater Region of Germany, Luxembourg and France knows no limits.

You can enjoy regional treats such as Lyoner sausage or Dibbelabbes potato hash, as well as French haute cuisine.



Industrial monument meets art museum

Saarland's Völklinger Hütte, the former ironworks plant, was the first industrial monument to be declared a World Heritage Site by the UNESCO.

We have something for everyone, with activities ranging from the Saar-Spektakel festival and the State Theater to the diverse museum landscape.





In Saarland, French savoir vivre and local hospitality combine to create a unique atmosphere that make the state not just livable but also lovable.

Whether you are from out of town or born and raised here, you will find it easy to enjoy the atmosphere and the local mentality.

















A GREAT PLACE FOR LIVING

AND FOR OWNERSHIP



MEDIAN OWNERSHIP RATE IN %









Anna Derschang

Project Manager Berlin Office



Vertretung des Saarlandes beim Bund In den Ministergärten 4 10117 Berlin

Germany

Phone: +49 30 72629-0480

Fax: +49 30 72629-0483

Email: anna@germanys.saarland

Web: <u>www.germanys.saarland</u>

f

www.facebook.com/germanys.saarland



small smart attractive



















Roland Schmitt

Director Economic
Promotion and Development



Airport Business Center Balthasar-Goldstein-Str. 31 66131 Saarbrücken Germany

Phone: +49 6893 9899-613

Fax: +49 6893 9899-610

Email: roland@germanys.saarland

Web: <u>www.germanys.saarland</u>

www.facebook.com/germanys.saarland



small smart attractive



















Anja Petschauer
Director Marketing



Airport Business Center Balthasar-Goldstein-Str. 31 66131 Saarbrücken Germany

Phone: +49 6893 9899-612

Fax: +49 6893 9899-610

Email: anja@germanys.saarland

Web: <u>www.germanys.saarland</u>

www.facebook.com/germanys.saarland



small smart attractive















