





### CONTENT

Information about the site	.4
Investing at the chemical park	.8
Working at the chemical park	14
Living in the region	18
Relocating at the chemical park	22

# POTENTIAL. AT THE OPPORTUNITY SITE OF FUTURE.

"Why opportunity site? Because — as Bavaria's largest chemical park — the GENDORF Chemical Park offers peerless opportunities: for investors, employees, the region. This is highlighted by several of the internationally most successful chemical companies that have located their facilities here, along with 4,000 highly-qualified employees. They turn the GENDORF Chemical Park into a magnet for the chemical industry. The surrounding region also benefits from this, since our strong regional commitment allows economic strength and quality of life to go hand-in-hand at GENDORF.

As the operator, we work to make sure that the GENDORF Chemical Park becomes a little bit better every day. The roughly 1,000 employees at InfraServ Gendorf ensure a highly capable infrastructure and high-quality services, hands-on training and continuing education, and last but not least implement responsible

stewardship of the environment, for instance based on a highly-sophisticated safety system. We provide opportunities for investors, employees, and the region. Not a promise, but living reality."



Dr. Bernhard Langhammer CEO, InfraServ Gendorf





### **PIONEERING CHEMICAL PARK**

The GENDORF Chemical Park is a chemical site with a long history and a promising future. Founded more than 75 years ago, it is today the largest chemical park in Bavaria. And it continues to grow - thanks to its highly-capable infrastructure, extensive greenfield and expansion space, and a site operator with high-quality site services.

### Responsible partner for the region

**High quality of life** 

with above average prosperity.

and a high level of safety are combined

As a significant economic factor, the GENDORF Chemical Park particularly considers it as its duty to take on responsibility for the region – its people and the environment. The companies residing here therefore invest many millions of Euros annually into safety, environmental protection, and into training and continuing education of the workforce.

### Working together to conserve resources and to protect the environment

The great advantage of the GENDORF Chemical Park is that the located companies are closely integrated. The products made by one company serve as the input material for another. Waste products become raw materials, thus avoiding millions of road kilometers – and

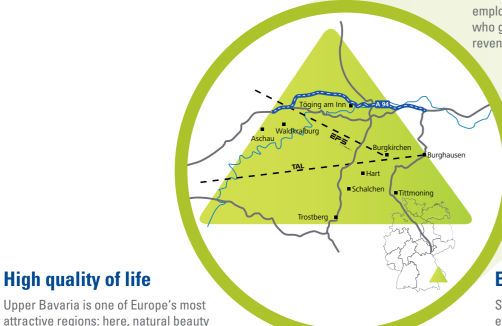
conserving resources and energy. The companies at the GENDORF Chemical Park benefit from low costs, while the environment benefits from particularly environmentally friendly production.

### InfraServ Gendorf: the opportunity multiplier

At the GENDORF Chemical Park, InfraServ Gendorf is in charge of all site-wide functions, for instance the supply of energy and utilities, safety, disposal of waste water and waste, as well as logistics. The chemical park operator also provides additional services that are specifically tailored to the chemical industry. Bundling these functions allows companies to save costs and to focus on the essentials: the production. This turns the GENDORF Chemical Park into an opportunity site.

### **Concentrated economic power**

The companies in the Bavarian ChemDelta employ a workforce of roughly 20,000 employees who generate more than EUR 10 billion in annual



### **Extensive know-how**

Specialized training and continuing education facilities along with a large number of universities within a range of 100 kilometers make the region into a chemical competence center of European rank.

### **Everyday products from Gendorf:** more than **1.500 products** for applications used all over the world:

- - Care products Pan coatings
    - Plastic foils Textiles
      - Window profiles
      - De-icing agents Brake fluids
      - and many others



### Strong chemical region

The GENDORF Chemical Park is part of ChemDelta Bavaria. The full bandwidth of the industry is concentrated in this important European chemical region: midsized companies and global players, producers and service providers.

Mehr Infos auf: www.chemdelta-bavaria.de

**Investing at the chemical park** 

### INVESTING SUCCESSFULLY. INTO YOUR CORE BUSINESS.

"Why does Clariant invest at the GENDORF Chemical Park? Because here, we find everything we need to give us a competitive edge. The integrated production and materials network with other companies allows us to conserve resources. The infrastructure is finetuned for our specific needs as a chemical company. In InfraServ Gendorf, we have a competent partner who manages the functions surrounding our core business. This allows us to focus on what we do best: developing and manufacturing our more than 1,000 products.

And yet another benefit: here at the GENDORF Chemical Park, we find sufficient free and expansion space. This means we are able to grow by expanding our facilities step-by-step, and by integrating new space and partners into our production network. This simplifies our ability to develop long-term scenarios, and to implement a sustainable growth strategy. The GENDORF

Chemical Park is therefore a central pillar in our global production network."



Dr. Stephan Trautschold
Site Manager – Clariant in GENDORF and
Head of Production – Clariant EMEA,
BU Industrial & Consumer Specialties





10

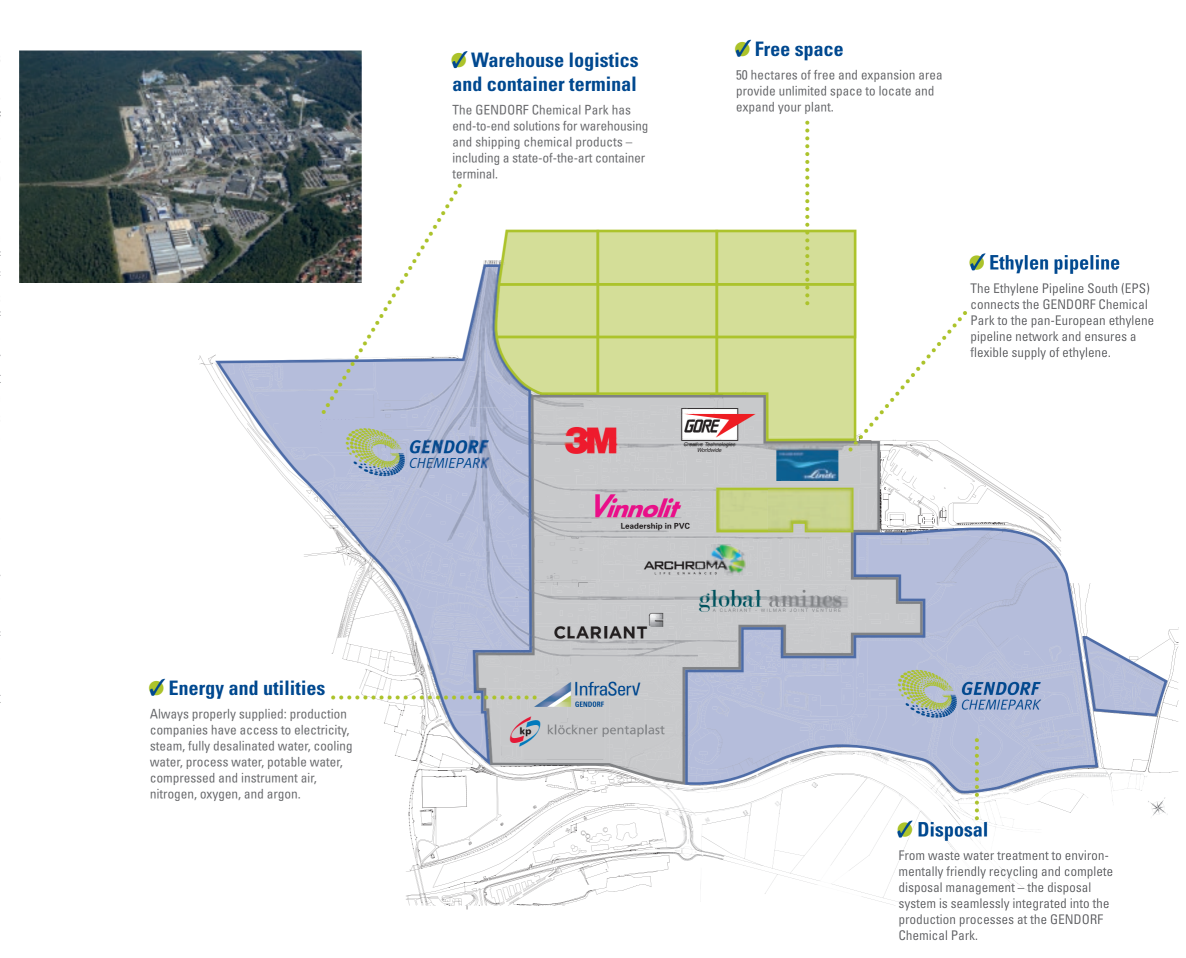
### **SPACE TO GROW**

Almost no other chemical park in Germany has comparably large free and expansion space suited for even larger relocations, while also being at a considerable distance to nearby settlements — and all of this in the middle of one of Germany's most significant chemical regions — the Bavarian ChemDelta. Invest into a site that gives you enough space to expand — even for your future growth.

In addition to the already developed 197 hectare grounds of the chemical park, there are 50 hectares of expansion space available for further settlements of companies. The choice is yours: ranging from parcels of a few hundred square meters to contiguous space of five hectares or more. And the best part: InfraServ Gendorf will advise you on the ideal integration with other companies and accompanies your investment project with professional permit management support. The many years of close collaboration with municipalities and planning authorities in the region ensures fast-track decision-making and high planning reliability.

### **High investments, attractive location**

In GENDORF, you are part of a chemical park developing in a dynamic way. Over the last five years, the operating company InfraServ Gendorf alone invested more than EUR 100 million into site infrastructure. Over the same period, the other companies at the site additionally invested EUR 250 million into expansions and upgrades of their facilities. The sufficient number of highly-qualified experts in the region was also an important reason for many companies in the chemical park to increasingly locate research and development activities in Gendorf.



12

At the GENDORF Chemical Park, you need to concern yourself with nothing – other than your core business. With 1,000 employees the site operator InfraServ Gendorf supplies the infrastructure and all required site services.

**Relocating without** 

InfraServ Gendorf ensures

that your production comes

online as quickly as possible:

buildings, and resources, and

permitting process as well as

during the realization of your

will support you during the

complications

experts analyze your

construction project.

requirements for land,

Operating and investment costs can be dramatically reduced by having several companies share the infrastructure and by having the site operator InfraServ Gendorf bundle support processes. This helps you to be one step ahead of your competitors: with services and infrastructure specifically matched to your needs as a chemical company.

### The integrated flow of production

The companies at the GENDORF Chemical Park are tightly linked and therefore conserve raw materials, energy, and costs. The integrated flow of production and materials ensures that products and waste of one operation become the raw materials for another — without lengthy transportation routes. This decreases

**End products** 

emissions and waste, and reduces safety and environmental risks. The integrated structure is therefore highly-efficient – not only from a financial point of view, but also in terms of ecological benefits.

Interested? Then why not become part of an attractive, integrated system that cuts your costs?

### Focus on the core business

InfraServ Gendorf supplies your plant with energy and utilities, provides safety/security at the chemical park, manages the infrastructure, logistics, and disposal — when required also including maintenance, engineering, IT, and environmental services, giving you the latitude to focus on your core business.

# 360°s 3 4 4

### **Utilizing synergies**

By integrating into the chemical park network, you benefit from the extensively available synergies: the integrated flow of materials reduces your resource requirements every day, while the common infrastructure cuts your costs. A wide range of competitive advantages can be realized without a lead time.

### **Growing successfully**

The GENDORF Chemical Park provides space for growth. 50 hectares are available for expansion projects or relocations — along with InfraServ Gendorf as a partner to support you.

### **Raw materials Synergies** Tetrafluor Oxygen Nitrogen Chlorine Hydrogen ethylen Dichlorethane Carbon **Ethylene** Vinyl-Amines/ dioxide chloride **Ethoxylates** PVC Films

### STARTING INTO THE FUTURE. WITH SUCCESSFUL EXPERT TEAMS.

"At the GENDORF Chemical Park one is part of a greater whole: system-wide programs like the training academy or the staff restaurant are therefore at the level of a corporate group – irrespective of the size of the company where one is employed. Speaking of the training academy: I personally benefited from the fact that all companies collectively provide training and education at one location. Immediately following my training as a chemical lab technician, I was able to smoothly transition to another company within the chemical park.

I then continued my training as a lab technician while pursuing my job. It was ideal that my job and the training academy are within easy walking distance. I have now been working for ten years at an international, highly-innovative company at the chemical park. Several companies such as these are combined here in Gendorf.

This creates a really interesting environment — and all of this in a region with high quality of life for the whole family to boot."



Michaela Naglmeier Lab technician at Dyneon (3M)





### **CAREER AT THE CHEMICAL PARK: WORKING AMBITIOUSLY. LIVING WELL.**

### **Sophisticated working** environment: challenging, international, innovative

The forward-looking chemical park concept attracts large, internationally operating chemical companies to Gendorf.

In recent years, companies like Dyneon (3M) and Clariant have increasingly located research and development activities in Gendorf in addition to production. An important reason for this: many highly-trained experts live in the middle of the Bavarian ChemDelta. The employees at the chemical park also benefit from this innovative environment: the interaction at the technical level is very high and continues to generate new ideas and projects.

### **Upper Bavaria: Guarantee for high standard of living**

In spite of the concentration of chemical companies, the region is not characterized by industrial facilities, but instead is among the most attractive natural surroundings in Bavaria. Located only about an hour's drive from the Alps and the Chiemsee, between the picturesque rivers Inn and Salzach, immediately within reach of cultural highlights such as Altötting and Burghausen – life is good here also after a working day. It is only 50 km to Salzburg, and 100 km to Munich. However, the difference with regards to the cost of living and housing availability could not be greater.









### **BILDUNGSAKADEMIE INN-SALZACH:** A CAMPUS IN THE CHEMICAL PARK

The transfer of knowledge is institutionalized in the form of the training academy Bildungsakademie Inn-Salzach (bit Gendorf). This training and continuing education center is located in the middle of the chemical park. The proximity and the intensive collaboration between companies and the training academy ensure that theory and practice are closely linked. This works so well that employees from many other companies in the region conduct their training and continuing education at the Bildungsakademie Inn-Salzbach.

### Training and continuing education at any level

The training academy provides professional training appropriate for any educational level. From trainees to experienced chemistry experts. The comprehensive educational program and high quality ensure a maximum of expertise in all functions.



### Seminars

Professionally relevant skills for anyone fully engaged in their career - compressed and hands-on oriented, with everything from A to Z.



### Training courses

The career accelerator for professional continuing education. Work-study training courses with immediate hands-on content and chamber of industry and trade certification: e.g. as business administrator, industrial master craftsman or facility administrator.



### Professional school for **Technicians**

Nationwide accredited work-study training as a government certified Technician in four technical disciplines: Chemical, Electrical, Information Technology & Mechanical Engineering.



### Vocational training

Ideal learning environment for apprentices: a pilot technical center, workshops and labs at the latest state of the art, modern classrooms with multi-media equipment, virtual training sessions for indepth study.



### **Vocational school for IT**

Two-year vocational training as a state-certified Technical Assistant/IT (TAI), an IT allrounder with outstanding professional prospects in many IT-related fields.

More about Bildungsakademie Inn-Salzach: www.bit-gendorf.de

### SHAPING TOGETHER. IN BEST NEIGHBORHOOD FOR 75 YEARS.

"The growth of our community and our region is inseperable linked with the GENDORF Chemical Park. Since the founding of the former chemical plant GENDORF, Burgkirchen has grown from a 500 soul village into a prosperous municipality with more than 10,000 residents. This close link shapes the good, trust-based relationship between the administration and the chemical park, between citizens and the company. As a result, the chemical industry has a very good reputation in the region. Here, chemistry is synonymous with jobs, prosperity, and the future.

This is also a product of how the companies operate: In regular interactions the high significance they assign to topics such as safety and the environment is highlighted. The chemical park regularly opens its gates to the local residents, and the companies get involved with the region in a variety of ways — from sponsoring clubs and organizations to their own cul-

tural and social programs. We are therefore delighted about every company that decides to locate here."



Johann Krichenbauer
Mayor of the municipality
Burgkirchen





 $\overline{20}$ 

### STRONG CHEMICAL PARK. STRONG REGION.

### **Engine for economic growth**

4,000 jobs at the GENDORF Chemical Park, thousands more at suppliers and service contractors, a training center with programs for experts from near and far: the GENDORF Chemical Park is a key driver for prosperity and economic strength in the region.

### Highest priority: Responsibility for people and the environment

Strength also means accepting responsibility for people and the environment. Safety and environmental protection outrank all other objectives at the GEN-DORF Chemical Park. This applies to all central functions managed by the chemical park operator InfraServ Gendorf, such as waste water treatment and energy generation. And this applies equally for all companies operating in Gendorf, who are committed

to standardized methods and procedures related to environmental protection, health, and safety, whose compliance is verified regularly.

### Safety first: always prepared

More than 50 highly-qualified on-site fire fighters are employed around the clock at the chemical park alone. They do not only operate one of the most sophisticated fire stations in Germany, but also have outstanding equipment specifically designed for deployments in large-scale chemical facilities. In emergencies, the fire fighters are on location with their specialized emergency equipment within no more than five minutes. On request, the facility fire department will also support local fire departments with special equipment, technical staff, or training capabilities.

### **Living responsibility**

-33 % Water consumption\*

### Water protection

Water protection is a matter of the highest priority at the GENDORF Chemical Park. For many years, the GENDORF Chemical Park has been reducing its water consumption and minimizing its waste water. An on-site waste water treatment plant ensures that production waste water is treated before it is discharged into the Alz river. Additional safety measures, such as a central water containment system, protect the Alz river against taking on water-hazardous substances in an emergency.

-48 % CO<sub>2</sub> output\*

### **Air quality control**

The companies at the GENDORF Chemical Park have been cutting air pollution by using highly-efficient exhaust air filters and with on-going production improvements. A total of approx. 240 exhaust air scrubbing systems minimize air emissions. The bulk of the emissions consists of carbon dioxide (CO2). This output has been reduced by almost half in recent years.

-22 % Energy consumption\*

### **Energy efficiency**

The site companies constantly work on optimizing their energy efficiency to conserve natural resources in spite of increased production volumes – with success. The energy consumption per product ton has been reduced by more than one fifth in recent years.

### Part of the community

### Social commitment for the region

The GENDORF Chemical Park and its companies view themselves as part of the community. As a result, they also dedicate resources to the community as a contribution for shaping the region. Events at the GENDORF Chemical Park such as concerts or the Gendorf Science Slam are part of the region's event calendar and are attended by hundreds of spectators.

### Sustainable contribution for the environment: Naturnahe Alz e.V

Companies at the GENDORF Chemical Park have grouped together with other companies of the Bavarian ChemDelta and founded the "Naturnahe Alz" association. They are joining their efforts to renaturalize the Alz river and support the appropriate measures. More information: www.naturnahe-alz.de

### **Transparency and interaction**

The companies at the GENDORF Chemical Park look for communication with the population in the region. Examples for these are open house days with extensive exhibits and supporting programs, annual meetings with the neighborhood and political leaders, as well as annual information days with representatives of public authorities and environmental associations.

### **Social commitment**

Almost all companies at the GENDORF Chemical Park get involved with charitable initiatives and organizations in the region. InfraServ Gendorf for instance combines sportive and social commitment in the form of a charity run.



InraServ Gendorf Charity Ru

<sup>\*</sup> per production ton (2014 versus 2005)

# DEVERAGING OPPORTUNITIES: LET US TALK ABOUT YOUR OPTIONS

You are a company operating in the chemical industry and thinking about establishing at a chemical park? Contact us for an individual opportunity analysis:

www.gendorf.de/invest

You are employed in the chemical industry and you look for new chances in your career? Send an application to one of our located companies:

www.gendorf.de/career

You are a **resident** and have questions concerning the park or current incidents? Inform yourself here:

www.gendorf.de/neighbor





### STRENGTH FROM INTEGRATED TEAMWORK

**In good company:** the full range of the industry is represented at the GENDORF Chemical Park, from small and mid-sized companies to international conglomerates. Locate your business where some of the best chemical companies call home.



Archroma is a globally active company in the paint and specialty chemicals field, with a clear commitment to innovation,

superior quality standards, excellent service, cost-efficiency and sustainability. The company has its headquarters in Reinach near Basel (Switzerland) and employs approx. 3,000 people in more than 35 countries. Based on three core businesses – textile specialities, paper solutions, and emulsion products – Archroma supplies service and dye solutions tailored to the customer's needs in their local markets. At the GENDORF Chemical Park.

Archroma's approx. 70 employees produce and develop new products on the basis of fluortelomers, which are sold to the global market as specialty products for producing and highly refining the surfaces for textile, paper, leather, and stone applica-

### Archroma Germany GmbH

enquiry@archroma.com • www.archroma.com



Clariant is a global leader in specialty chemicals field with high customer orientation and innovative products. It is represented

on five continents with more than 100 group companies and employs roughly 19,000 people. The headquarters is in Muttenz near Basel, Switzerland. The GENDORF Chemical Park is home to the second largest Clariant facility. The site employs approx. 700 people. The focus of production at Gendorf is on chemical pre and intermediate products that are refined further within the internal network and sold to industrial customers. The products from Gendorf primarily include primary and intermediate materials for the production of detergents, fabric softeners, industrial

and household cleaners, for cosmetics, body care and disinfectants, for aircraft de-icing agents, thermal transfer and brake fluids, and for petro-chemical production and processing. In Gendorf, Clariant operates a research & development department, a technical center for process development, and a department for quality assurance and analytics.

### Clariant Produkte (Deutschland) GmbH

info.gendorf@clariant.com • www.clariant.com



Dyneon GmbH, a wholly owned 3M subsidiary, is one of the world's leading manufacturers of fluoropolymers and specialized additives. Dyneon is specialized in the development,

manufacturing, and marketing of fluoroelastomers, polytetrafluoroethylene (PTFE), fluorothermoplastics and plastics additives, and is represented in more than 50 countries via the distribution channels of the parent company 3M. With its facilities for research, development, and the production of fluoromonomers and fluoropolymers, the Gendorf site functions as the company's

German headquarters. Dyneon™ high-performance plastics and rubbers are used in a wide range of applications, such as the automobile industry, aerospace, the electrical, electronic, and semi-conductor industries, the chemical industry, and in architecture. All Dyneon sites for design-engineering, development, manufacturing, and service are certified to the world-wide guality standard. The production facilities were also certified in accordance with the world-wide standard for environmental management systems.

### Dyneon GmbH

dyneon.europe@mmm.com • www.dyneon.eu



global amines is a joint venture between Clariant and Wilmar with headquarters in Singapore

and own production facilities in China and in Germany/Gendorf. The company combines Wilmar's integrated agricultural business model and strong position for plant-based fats and oils with Clariant's technical know-how, well-established market presence for amines and amine derivatives, and the access to amine derivatives across more than a dozen Clariant production facilities around the globe. This makes Global Amines the first fully integrated and competitive company along the value chain from renewable raw materials to selected amine derivatives. At the GENDORF Chemical Park, Global Amines Germany GmbH em-

ploys approx. 100 people in the nitrile-amine operation for the production of amines and derivatives. Four production areas with 11 production plants and other destillation and filling plants produce amines and derivatives used in the production of washing and cleaning agents, cosmetics, emulsifiers, coolants and lubricats, as well as brake fluid and desinfectants.

### **Global Amines Germany GmbH**

info.gendorf@globalamines.com • www.globalamines.com



InfraSerV InfraServ Gendorf operates the largest chemical park in Bavaria with the GENDORF Chemical Park, located in the center of

Bavaria's chemical triangle. Approx. 1,000 employees provide integrated solutions for the chemical and process industries. These include site services for infrastructure, security, environment, logistics, supply and waste disposal, as well as innovative, industrial services such as planning, construction and maintenance of plants. IT services tailored to the industrial environment and training programs at our in-house training academy complement the portfolio. About 70 young people complete their vocational training at InfraServ Gendorf. As wholly owned susbsidiaries, InfraServ Gendorf Technik and Bildungsakade-

mie Inn-Salzach are part of the InfraServ Gendorf Group. Moreover, the InfraServ Gendorf Group also holds shares in InfraServ Bayernwerk Gendorf GmbH for the operation of a cogeneration plant for heat and power. As the operator of the first chemical park in Bavaria, InfraServ Gendorf is a service pioneer for the sector. The company's claim is to set the benchmark as the most attractive site operator in the chemical sector, and to be the preferred solution provider for the chemical and process industries, primarily in Bavaria's chemical triangle.

### InfraServ GmbH & Co. Gendorf KG

info@infraserv.gendorf.de • www.infraserv.gendorf.de



Klöckner Pentaplast Gruppe (kp) is among the world's leading manufacturers of packag-

ing, printing, and specialty solutions for pharmaceutical and medical products, foods, beverages, cards, and a wide range of other markets. Due to the broad portfolio of innovative plastic foils and associated services and a consistent marketing policy that places the focus on product integrity, safety, consumer health, and brand reputation, kp is positioned as an important player in the value-added chain of its customers. Klöckner Pentaplast was founded in 1965 in Montabaur. Today, the company operates more than 18 production facilities in 12

countries, a worldwide network of sales offices, and employs more than 3,000 people.

Klöckner Pentaplast GmbH, Standort GENDORF kpinfo@kpfilms.com • www.kpfilms.com



Linde Gas is the leading gas supplier in Germany and Europe and a part of the gas business unit operated by Linde AG. Linde Gas supplies approx. 150,000 customers throughout Germany

with a tight network of production and sales facilities. The supply options are not only diverse, they are primarily also cost-effective: Linde Gas offers tailored and cost-effective supply concepts for each customer – ranging from 1 liter one-way bottles to 75,000 liter tanks. At the GENDORF Chemical Park, Linde Gas operates

a plant for nitrogen liquefaction, including liquid storage (approx. 2,100 tons) and automatic tanker truck filling, as well as a plant for cleaning and liquefaction of carbon dioxide. The raw CO2 is delivered by the site partner Clariant. The cleaned and liquefied carbonic acid is food-grade and is stored in seven storage tanks with a total capacity of 2,000 tons.

Linde AG, Gases Division

info@de.linde-gas.com • www.linde-gas.de



With an annual capacity of 780,000 metric tonnes (1.7 billion lbs) Vinnolit, a Westlake compa-Leadership in PVC ny, is one of the leading PVC producers in Europe and, world-

wide, is the market and technical leader in specialty PVC. National and international activities of the company are managed from Ismaning, near Munich. Production sites are in Burghausen, Gendorf, Knapsack, Cologne, Schkopau and Hillhouse (UK). Vinnolit produces and markets a wide range of PVC products covering all kinds of PVC applications, e.g. in the building & construction sector, in the automobile industry or in the medical sector. Whether the PVC is for flooring, wall covering, window profiles, pipes,

rigid film, technical coatings, automotive sealants, cable sheathing or medical applications, Vinnolit is able to offer a suitable solution for all demands. Additionally Vinnolit produces and markets intermediates such as caustic soda, vinyl chloride and tin tetrachloride, which are required in the chemical industry as well as in many other branches.

Vinnolit GmbH & Co. KG

info@vinnolit.com • www.vinnolit.com



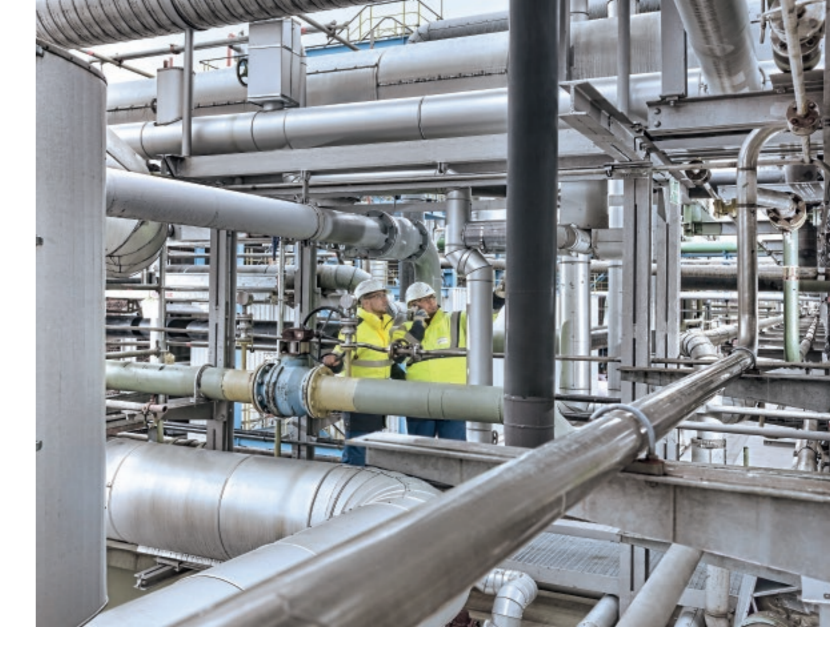
W. L. Gore & Associates is a leading manufacturer of advanced technology products for the electronic, industrial, fabrics and medical markets. The company's product portfolio features a diverse array of innovations,

including everything from guitar strings to life-saving cardiovascular devices. The company is headquartered in Newark, Del., USA, posts annual sales of around USD 3 billion, and employs more than 10,000 associates worldwide. Approximately 1.500 associates of W. L. Gore & Associates GmbH work in four Bayarian

locations in Putzbrunn, Feldkirchen, Pleinfeld and Burgkirchen, supporting the full range of Gore's product portfolio. Gore set up a small-scale production facility for fluoropolymers. This new facility emphasizes Gore's commitment to fluoropolymer innovation and is an investment in the core technology of the company.

W. L. Gore & Associates GmbH

mhaag@wlgore.com • www.wlgore.com



### **Service companies**

A&U Gerüstbau Baierl & Demmelhuber GmbH BIS OKI Isoliertechnik GmbH Technologiezentrum Gendorf GmbH **DAK Gesundheit** Deser OHG

DSB Säurebau GmbH

Dik Industriemontage

Elektro Kreutzpointner Elektro Rösler GmbH

Feig Gerüste GmbH

G+H Isolierung GmbH GR Silicon Technology GmbH

GTK Gummitechnik Kreißler Hinterschwepfinger GmbH

Holzmüller GmbH

HVS Versicherungsservice, Niederlassung der Marsh GmbH

Kellhuber GmbH Klaeser GmbH

Kraftwerk Burghausen c/o E.ON Energy Projects

Maverhofer

MR Altötting-Mühldorf GmbH

Meier-Kran AG

Herman Otto GmbH

Pfinastl & Co. e.K.

Reisinger GmbH

Rothmayer GmbH & Co. KG

RT-Reisen GmbH

S.A.K. Ingenieurgesellschaft mbH

Schupfner GmbH

Süd-Hansa GmbH & Co. KG

Swietelsky Baugesellschaft mbH

August Weber GmbH

VR meine Raiffeisenbank eG

WISAG Produktionsservice GmbH

Wozabal Mietberufskleidung GmbH & Co. KG

Xervon GmbH Region Süd



InfraServ GmbH & Co. Gendorf KG Chemiepark GENDORF Industrieparkstr. 1 84508 Burgkirchen a.d.Alz Germany

Phone: +49 (0) 8679-7-0 Fax: +49 (0) 8679-4545 Email: info@gendorf.de www.gendorf.de