

## **BASF Schwarzheide**

Domicile:	Schwarzheide
Business model:	The production site located in Schwarzheide (Lausitz, Germany) is part of BASF, the world's leading chemical company. After Ludwigshafen, BASF Schwarzheide is one of the largest European sites within the BASF group.
Website:	<a href="https://on.basf.com/Schwarzheide">https://on.basf.com/Schwarzheide</a>

## **BASF SE Ludwigshafen**

Domicile:	Ludwigshafen
Business model:	BASF SE Ludwigshafen is the largest contiguous chemical site in the world. Production plants, energy flows and logistics are intelligently networked to use resources as efficiently as possible at BASF's main site.
Website:	<a href="https://www.basf.com/global/de/who-we-are/organization/locations/europe/german-sites/ludwigshafen.html">https://www.basf.com/global/de/who-we-are/organization/locations/europe/german-sites/ludwigshafen.html</a>

## **BioCampus Cologne**

Domicile:	Köln
Business model:	BioCampus Cologne is one of the largest technology parks in Germany. The focus is on supporting local companies right from the start-up phase and providing the necessary infrastructure. The use of cross-sector synergies in fields such as medical technology, chemistry, ICT and above all biotechnology will further strengthen the innovative strength of the BioCampus location in Cologne.
Website:	<a href="http://biocampuscologne.de">http://biocampuscologne.de</a>

## **BioPark Regensburg**

Domicile:	Regensburg
Business model:	The BioPark Regensburg offers 18,000 m <sup>2</sup> of high-quality laboratory, office and storage space for companies and institutes in the fields of biotechnology, pharmaceuticals, medical technology, analytics/diagnostics and associated service providers. In addition to the use of the university infrastructure and short distances on site, a separate motorway connection enables direct and fast connections to Munich, Frankfurt and Berlin.
Website:	<a href="http://www.biopark-regensburg.de">www.biopark-regensburg.de</a>

## **Chemical Site Leuna**

Domicile:	Leuna
Business model:	"The chemical site Leuna infrastructure allows traditional mass chemistry as well as activities in the field of specialty chemistry and biochemicals. The onsite refinery and the supra-regional pipeline network ensure an advantageous supply of essential raw materials. Local research, development and testing facilities are provided by Fraunhofer society (process centre; <a href="https://www.cbp.fraunhofer.de/">https://www.cbp.fraunhofer.de/</a> ) and University of applied sciences in Merseburg ( <a href="https://www.hs-merseburg.de/">https://www.hs-merseburg.de/</a> ) These environment provides suitable structures for the development of highly specific products. Education and qualification is supported by the above mentioned University as well as the BAL ( <a href="http://www.bal.de">www.bal.de</a> ), who cover the field of first level education and training of skilled workers. Numerous other local partners support approvals, office management, accounting, engineering, construction, maintenance, human resources etc."
Website:	<a href="http://www.infraleuna.de">www.infraleuna.de</a>

## **Chemiepark Bitterfeld Wolfen GmbH**

Domicile:	Bitterfeld-Wolfen
	Covering 1,200 hectares, Chemiepark BitterfeldWolfen has been one of the largest industrial

Business model: areas in Central Europe for over 125 years. About 360 companies, amongst them Dow, Heraeus, Evonik and Lanxess, represent a wide range of suppliers within a recently modernized infrastructure. Located between Berlin and Leipzig/Halle, motorways and airport it offers 150 hectares industrial estate, the necessary resources, fuels, raw materials and experienced workers. The comprehensive feedstock integration provides optimal production conditions with reliability and efficiency.

Website: [www.chemiepark.de](http://www.chemiepark.de)

### **Chemiepark Gendorf**

Domicile: Burgkirchen a.d. Alz

Business model: With 4.000 employees from 30 companies the GENDORF Chemical Park, located in the Bavarian ChemDelta, is the largest chemical park in Bavaria.

Website: <https://www.gendorf.de/Standort>

### **GreenTech Park FLUXUM Gernsheim – Merck Site Management GmbH**

Domicile: Gernsheim

Business model: The GreenTech Park FLUXUM Gernsheim is located in the middle of the strong Rhine-Main-Neckar region with a high density of know-how in GreenTech, a dynamic environment of universities and with access to qualified employees in innovative companies. FLUXUM Gernsheim offers comprehensive utilities, infrastructure and a service portfolio, provided by the site operator and other specialized service providers. The GreenTech Park FLUXUM Gernsheim offers some laboratories for renting. The Rhine-Main-Neckar Region is a strong region with know-how in GreenTech, which provides access to qualified employees, an environment with extensive experience and network, and connectivity to universities and politics in the region. We are particularly attractive for start-ups, grown-ups and companies (SME and corporates) with a GreenTech/ CleanTech focus. We also are pleased to welcome investors, financiers, and operating companies which support our GreenTech ecosystem. Der GreenTech Park Fluxum Gernsheim liegt an einer Schleife des Rheins im Herzen des Rhein-Main-Gebiets. Die industrielle Geschichte des Geländes reicht über 120 Jahre zurück. Technologie und Innovationen haben die Entwicklung und die Menschen vor Ort geprägt. Diese Tradition setzen wir mit Fluxum Gernsheim nun fort – einem Ort, der GreenTech-Unternehmen Raum für Wachstum und Vernetzung bietet

Website: <https://www.fluxum-gernsheim.com/>

### **Industrie Center Obernburg (ICO)**

Domicile: Obernburg

Business model: With an area of 176 hectares and about 3,000 employees, the ICO is Europe's largest and most versatile chemical fiber site. It is home to more than 30 internationally successful companies of various sizes and industries. As the operator, Mainsite ensures the consistent further development and marketing of the site for further industrial settlements and provides the companies with tailor-made industrial services tailored to their individual needs.

Website: <https://www.mainsite.de>

### **Industriepark Höchst**

Domicile: Frankfurt am Main

Business model: Industriepark Höchst is an innovative chemical and pharmaceutical site with more than 90 companies of all sizes and around 22,000 employees in total (e.g. Sanofi, Bayer, BASF, Clariant) With its well established infrastructure the site offers ideal conditions for research and manufacturing companies to set up production, pilot plants and laboratories. The site accompanies the companies throughout the complete project with infrastructure, permit, support from experts and personnel search.

Website: <https://www.industriepark-hoechst.com/>

## **Industriepark Walsrode**

Domicile:	Walsrode
Business model:	The Industrial Park Walsrode (IPW) is located in Walsrode Lower Saxony. It is located near to the A7 and A27- motorways in the Hamburg/Hannover/Bremen triangle. The companies based here are active in the fields of cellulose chemistry, plastics processing, mechanical and plant engineering, logistics, information technology, training and further education and personnel services. Companies will find the right space for their project in and around the Walsrode Industrial Park. Whether purchase or lease, GE, GI or SO, there are different implementation options on areas that are already B-plan-ready or already secured in the F-plan for industrial and commercial development.
Website:	<a href="http://www.deltaland.de/flaechen-service/flaechenangebote/industriepark-walsrode.html">http://www.deltaland.de/flaechen-service/flaechenangebote/industriepark-walsrode.html</a>

## **InfraServ GmbH & Co. Wiesbaden KG**

Domicile:	Wiesbaden
Business model:	InfraServ Wiesbaden manages the Kalle-Albert industrial park with 6000 employees on 96 ha. We provide full-range strategic consulting, innovation lab, startup integration, sustainable low carbon strategy. We offer supply of common energies and gases, digitalization technologies, data center, bio-based waste water treatment and more. We have ideal conditions for R&D and manufacturing with top traffic connections to water, rail, highway, air. We are placed in the midst of the Frankfurt Rhein-Main region with high life quality.
Website:	<a href="http://www.infraserv-wi.de">www.infraserv-wi.de</a>

## **Technologiepark Bergisch-Gladbach**

Domicile:	Bergisch-Gladbach
Business model:	The Technologiepark Bergisch Gladbach (TBG) is a project by BEOS AG and provides companies with space for research, development and symbioses. Modern concepts for research work, flexible spaces for growth and the right neighbours for synergies are provided. The technology park is also home to the "Rheinisch-Bergische TechnologieZentrum" (RBTZ).
Website:	<a href="https://www.tbg.de/">https://www.tbg.de/</a>

## **Technologiepark Heidelberg (Gründerbüro: Heidelberg Startup Partners e.V.)**

Domicile:	Heidelberg
Business model:	Technologiepark Heidelberg GmbH offers their tenants laboratories, offices, a conference center, a kindergarten and a canteen on six sites with different technological focus areas. The "Neuenheimer Feld", or of the technologie park, focuses on Biotechnology, Life sciences, Cell biology and Pharmacy. The Czemyring location is dedicated to pharmaceutical biotechnology and large-scale production. The Bahnstadt campus strengthens Heidelberg's position as a center for the knowledge-based economy. The UmweltPark (Environmental Park) focuses on environmental technology and environmental economics. Start-ups are specifically supported by the business incubator Pfaffengrund. The Business Development Center Organic Electronics (BDC OE).
Website:	<a href="http://www.technologiepark-heidelberg.de/">http://www.technologiepark-heidelberg.de/</a>

## **Technologiepark Weinberg Campus**

Domicile:	Halle (Saale)
Business model:	The Technologiepark Weinberg Campus is the innovation location for the life sciences and material sciences sector in Sachsen-Anhalt. Since the foundation in 1993 around 220 start-ups started their business. The Weinberg Campus Innovation Hub is today's entry point for start-ups and young companies. On the campus TGZ Halle Technologie- und Gründerzentrum Halle GmbH (TGZ) and Bio-Zentrum Halle GmbH erect and operate state-of-the-art research facilities for biotechnology, biomedicine, medical technology,

environmental and process engineering, nanotechnology and information and automation technology.  
Website: <https://www.technologiepark-weinberg-campus.de>

### **TPH - Technologie Park Herzogenrath**

Domicile: Herzogenrath

Technologie-Park Herzogenrath is one of the largest technology centres in Germany with a usable area of approx. 25,000 m<sup>2</sup>. Currently there are approx. 80 different companies from the fields of information and communication technology, automotive, laser technology, new materials, measurement and control technology, as well as healthcare and life sciences located in the technology park. These include various start-ups.

Website: <https://www.tph.de/>

### **Wissenschafts + Technologiepark Nord ° Ost ° (WITENO)**

Domicile:

By operating start-up and technology centres, WITENO aims to promote innovative business start-ups and the transfer of technology and knowledge between companies and between science and industry. WITENO cooperates closely with regional universities, non-university research institutions and local companies and maintains a close regional and supra-regional network of partners.

Website: <https://www.witeno.de/de/witeno/>