

„VISIONS NEED SPECIALISTS“



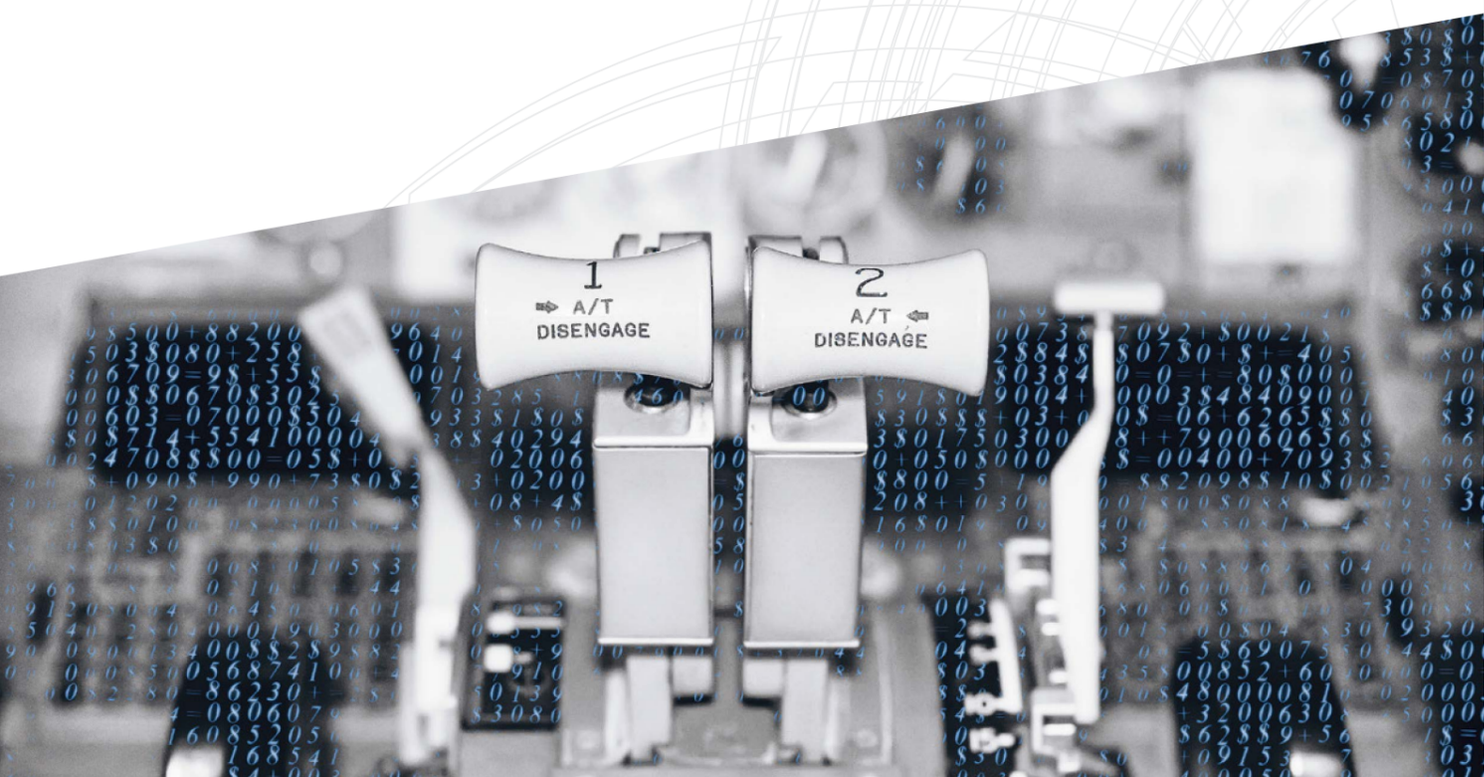


GENERAL ATOMICS EUROPE GMBH

is at the head of the **General Atomics Europe Gruppe**.

We perform special services, deliver special products and use special technologies. Worldwide. Since 1992, due to available synergies, we are connected with the private US-American high-tech company General Atomics. Though both business associations operate independently, they form a strong family. The companies of our group successfully realize the visions of our discerning customers with innovative all-in-one solutions and advanced technologies. The trustful cooperation with customers and suppliers, competence product quality, closeness to market and flexibility are the basis of a long-term and fair cooperation.

In particular, the employees of General Atomics Europe GmbH provide commercial and sales-oriented services as well as support services for the companies of the GAE-group, organize and coordinate the long-term business activities of the group as well as the activities of GA-ASI in Germany and Europe. Furthermore, they are active in the field of human resources, in legal, insurance and tax matters up to overtaking direct management tasks. The subsidiary Spezialtechnik Dresden Service GmbH manages and operates the properties of the General Atomics Europe Gruppe. A survey about the business fields of the other subsidiaries of the group will be given on the following pages.



- USA
- Canada
- Chile
- Bolivia
- Japan
- Russia
- Hungary
- Czech Republic
- Poland
- Slovakia
- Austria
- Switzerland
- France
- Spain
- Italy
- Croatia
- Slovenia
- Bosnia Herzegovina
- Greece
- Great Britain
- Denmark
- Norway
- Sweden
- Finland
- Netherlands
- Belgium
- India
- South Africa
- Namibia
- Botswana
- Arabic area
- Singapur
- Japan
- Australia

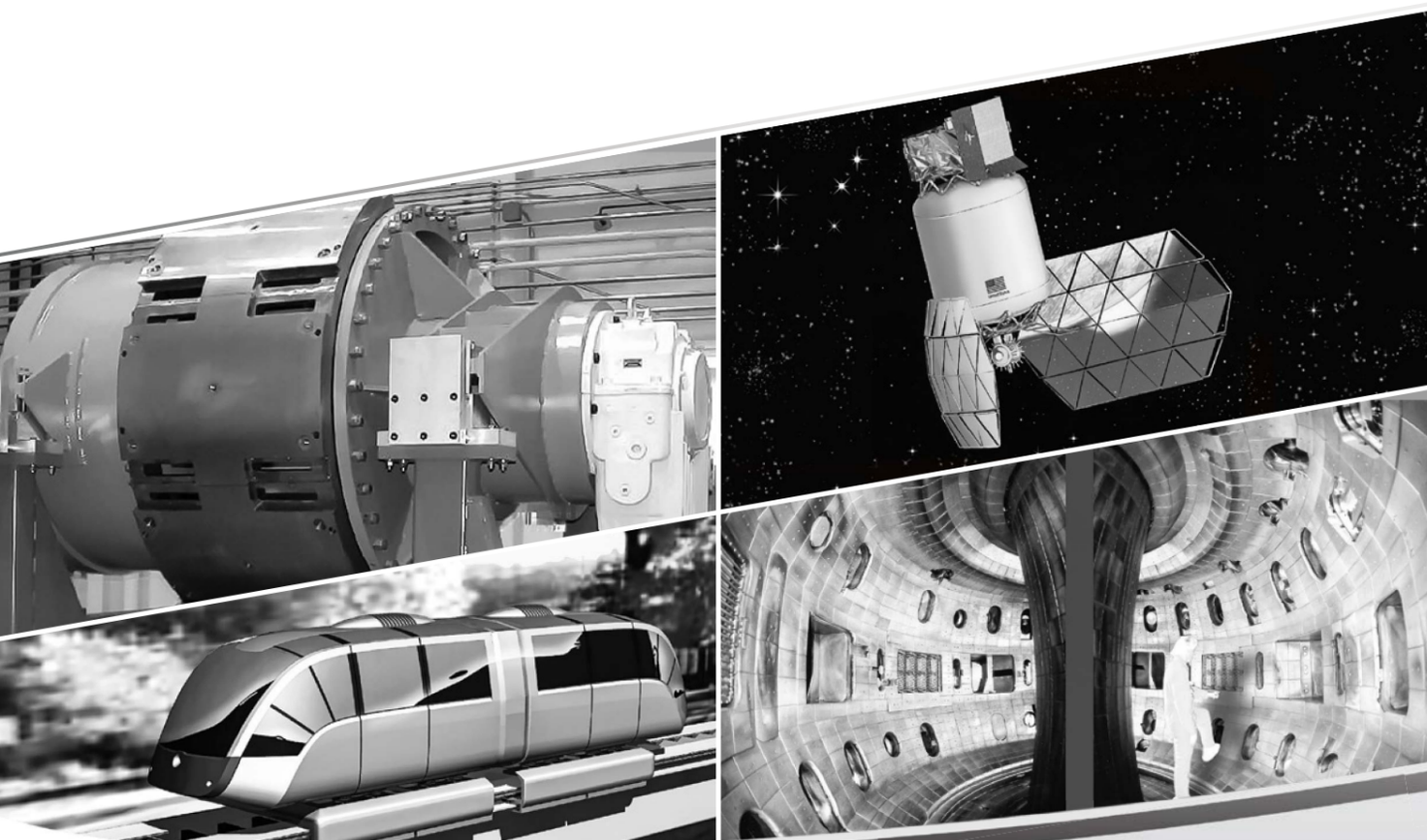
GLOBAL ACTIVITIES OF GENERAL ATOMICS EUROPE GRUPPE



WORLDWIDE LEADER IN TECHNOLOGIES

The companies of General Atomics Europe Gruppe are connected with the US-American high-tech company **General Atomics** (GA) and thus, they form a strong family. GA is active in a wide scope ranging from nuclear fuel cycle to electromagnetic systems, remotely piloted aircraft systems, medical diagnos-

tic systems and airborne sensors up to advanced laser technologies, and uranium mining. GA with its affiliated companies is active worldwide.

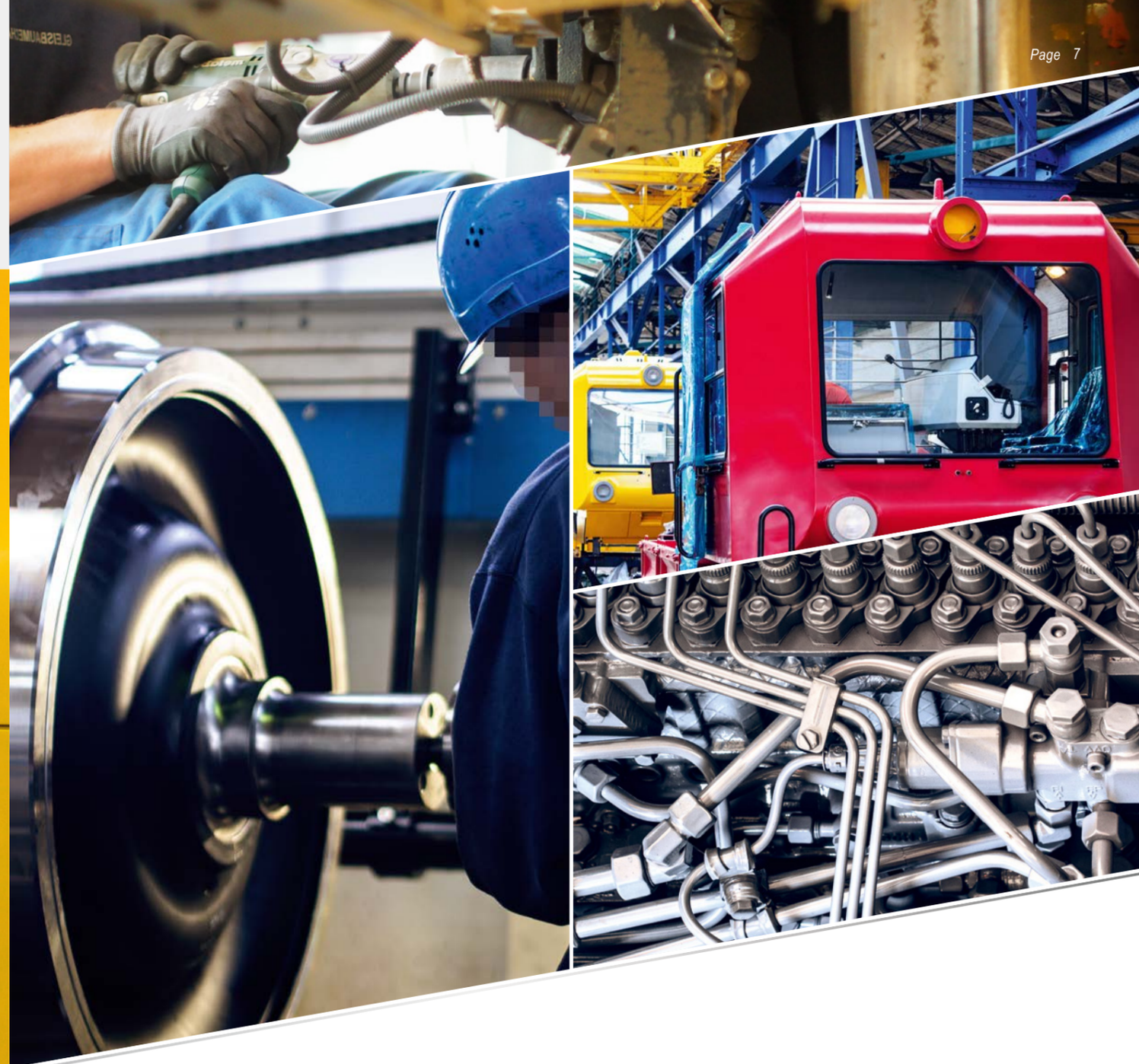


FIELDS OF BUSINESS

of the companies in the group:

- Production, modernization and maintenance of special rail-connected vehicles
- Environmental surveillance, exploration and processing technologies for water and mineral resources
- Environmentally friendly disposal of conventional munitions, explosives and treatment of specific matters
- Remediation of industrial plants, special services in the construction and environmental sector, environmental laboratory
- Manufacture of high-mass prefabricated reinforced concrete elements
- Systems for the development and manufacture of components for aviation and related business





RELIABLE SOLUTIONS

Manufacture, modernization, maintenance and service (12/7/24) of special rail-connected vehicles

“Thinking in your visions” – this is the claim the employees of **GBM Gleisbaumechanik Brandenburg/H. GmbH (GBM)** stand for.

GBM provides advanced, economic and safe solutions for the vehicle related part of track maintenance vehicles for customers of railway traffic and track maintenance.

Customers from all over the world appreciate not only the excellent know-how of GBM in the field of modernization and production of

special rail-connected maintenance vehicles, but also a well-equipped service fleet available round the clock and very good infrastructural and logistic conditions for rapid regular maintenance and maintenance on demand.

Furthermore, the available certificates, permissions, and proofs are essential to meet the demands of the customers. Having a good mix of experienced, long-standing and young, flexible experts GBM is a strong partner for its customers.



CUSTOMIZED SOLUTIONS

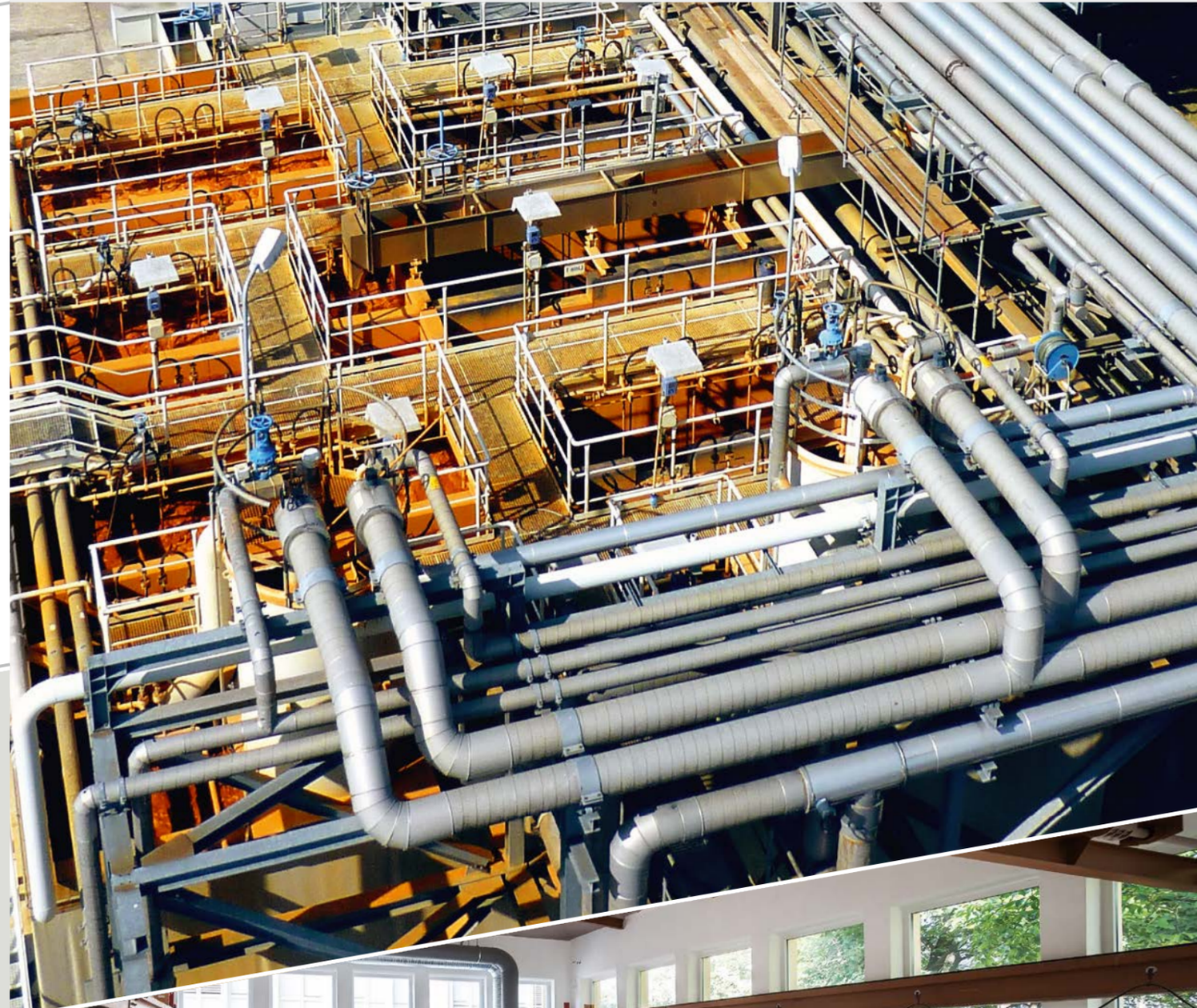
Environmental monitoring, exploration and processing technologies for water and mineral resources

“Tradition and innovation” form the basis for the successful development of **Umwelt- und Ingenieurtechnik GmbH Dresden (UIT)**.

UIT provides intelligent measuring systems within the field of environmental monitoring, individual solutions – also for difficult applications – in the field of water technology and advanced physical explorations within the business field of mineral resources. Thus the customer is able to decide rapidly, to minimize his risks and to reduce his costs.

With its interdisciplinary team of scientists, engineers, technicians, and further highly motivated employees UIT has successfully established itself as a research and application centre for exploration and processing technologies.

Consulting and engineering services as well as device, unit, system manufacture and supply complete the business portfolio of UIT.





ADVANCED SOLUTIONS

Remediation of mining and industrial plants, special construction services, re-cultivation and environmental laboratory

“We create habitats” – this motto aptly describes the business activity of **SGL Spezial- und Bergbau-Servicegesellschaft Lauchhammer mbH (SGL)**.

SGL as an innovative and environmentally friendly company is active regionally and nationwide. For complex stabilization measures, even customers from outside the mining restoration field use the long-standing experience SGL has in the field of remediation of former mining areas.

With high-tech equipment like vibrofloatation and vibropacking equipment, special excavators, amphibious vehicles, depth millers etc.,

SGL realizes the different customer requirements in classic civil and hydraulic engineering, landscape gardening, soil engineering, contaminated area restoration, landfill construction as well as in construction ground and slope stabilization.

Furthermore, for necessary laboratory investigations the customer can use an independent accredited chemical-physical and microbiological test laboratory equipped with advanced analysis technology and systems. Environmental analyses of very different media, waters, sludge, contaminated soils, former industrial plants, landfills, waste etc. can be carried out there.



COST-SAVING SOLUTIONS

Production of high-mass prefabricated concrete elements

„High quality at a convincing price-service relation“ – this is the philosophy of **B+F Beton – und Fertigteilgesellschaft mbH Lauchhammer** (BFL).

The company is specialized in the production of high-mass prefabricated reinforced concrete elements for the infrastructural sectors supply and disposal, environmental protection, communication, traffic, structural engineering as well as special applications.

The range of products comprises shafts, channels and grooves, prefabricated elements for vehicle weighbridges, for water and waste water facilities, complete prefabricated buildings, collection systems for substances hazardous to water according to WHG (German Water Resources Act) and special elements, such as vehicle barriers. The customer has the possibility to receive all services from design to assembly in a complete package.





RESOURCE-SAVING SOLUTIONS

Environmentally friendly disposal of conventional munitions and explosives

„Resource-saving solutions for national and international tasks together with highest requirements in safety and cost effectiveness“ – this is the demand **Sprewerk Lübben GmbH** (ISL) feels obliged to meet.

The scope of services comprises the environmentally friendly decomposition of all kinds of conventional munitions, pyrotechnics, rockets and explosives. Residual components are fed back into the industrial process.

Besides the disposal of munitions, ISL offers its customers the modification of munitions, e.g. for training and testing purposes or technology transfer. ISL provides consulting services for its customers should they wish to create own disposal capacities or to establish training- or qualification centres for munition decomposition and demilitarization. New technologies/fields of activity are introduced in a future-oriented manner. The thermal pre-treatment of components of electromobility is of central importance. This applies in particular to the recycling process of lithium-ion secondary batteries, rechargeable batteries, etc..



ENVIRONMENTALLY FRIENDLY SOLUTIONS

Disposal of conventional munitions, pyrotechnics, airbags and treatment of lithium batteries

„For a safe future“ – this is what **EST Energetics GmbH (EST)** stands for.

EST operates the largest and one of the world’s most modern disposal plants for munitions, explosives, and special waste. This disposal plant meets the highest environmental and safety standards and meets the regulations of the federal emission protection law. EST offers its services worldwide.

The energy released during the disposal is used to generate electric current. Resulting residual matters such as non-ferrous metals are fed back into the industrial cycle.

Respective storage and transportation capacities complete the safe and environmentally friendly disposal plant.

The most important capital for the successful development of EST, however, is its highly qualified and experienced staff.



PRODUCTION SOLUTIONS

System supplier in the development and manufacture of components for aviation and related industries

GA PrecisionTech Europe GmbH (PTE) is a young and dynamic company in the field of production.

The state-of-the-art machine park with a high degree of automation allows short delivery times, with maximum process reliability. Specialized in the production of complex prototypes made of castings, such as cylinder heads and crankcases, as a system supplier, the complete process chain is covered, and ready-to-install assemblies are supplied. Prototypes and small series are also produced in-house in additive production (3D printing in metal) in the materials Inconel, Titanium and Aluminium.

Due to the in-house development and production of the production equipment, it is possible to react to customer requirements flexibly and at short notice.

The fully equipped measuring room has state-of-the-art tactile and optical 3D measuring technology.

The ISO 9001 certification is supported by CAQ software used in all areas of the company.





General Atomics Europe GmbH
 Zur Wetterwarte 27
 01109 Dresden
 Phone: +49.351.8865000
 Fax: +49.351.8865443
 email: info@ga-europe.com
www.ga-europe.com

General Atomics Europe GmbH is legally represented by the Managing Directors
 Karsten Blue, Linden Blue, Rudolf Meinhardt und Harald Robl.
 Commercial register: Amtsgericht Dresden, Registergericht HRB 6721
 VAT-identification number: DE152437431

Design:
 ibmbild 2020 | www.ibmbild.biz

Image licensing:
 General Atomics Europe Gruppe
 F. B. Mehnert
<https://stock.adobe.com/de/>

