

DELIVERING MORE VALUE



Our expertise



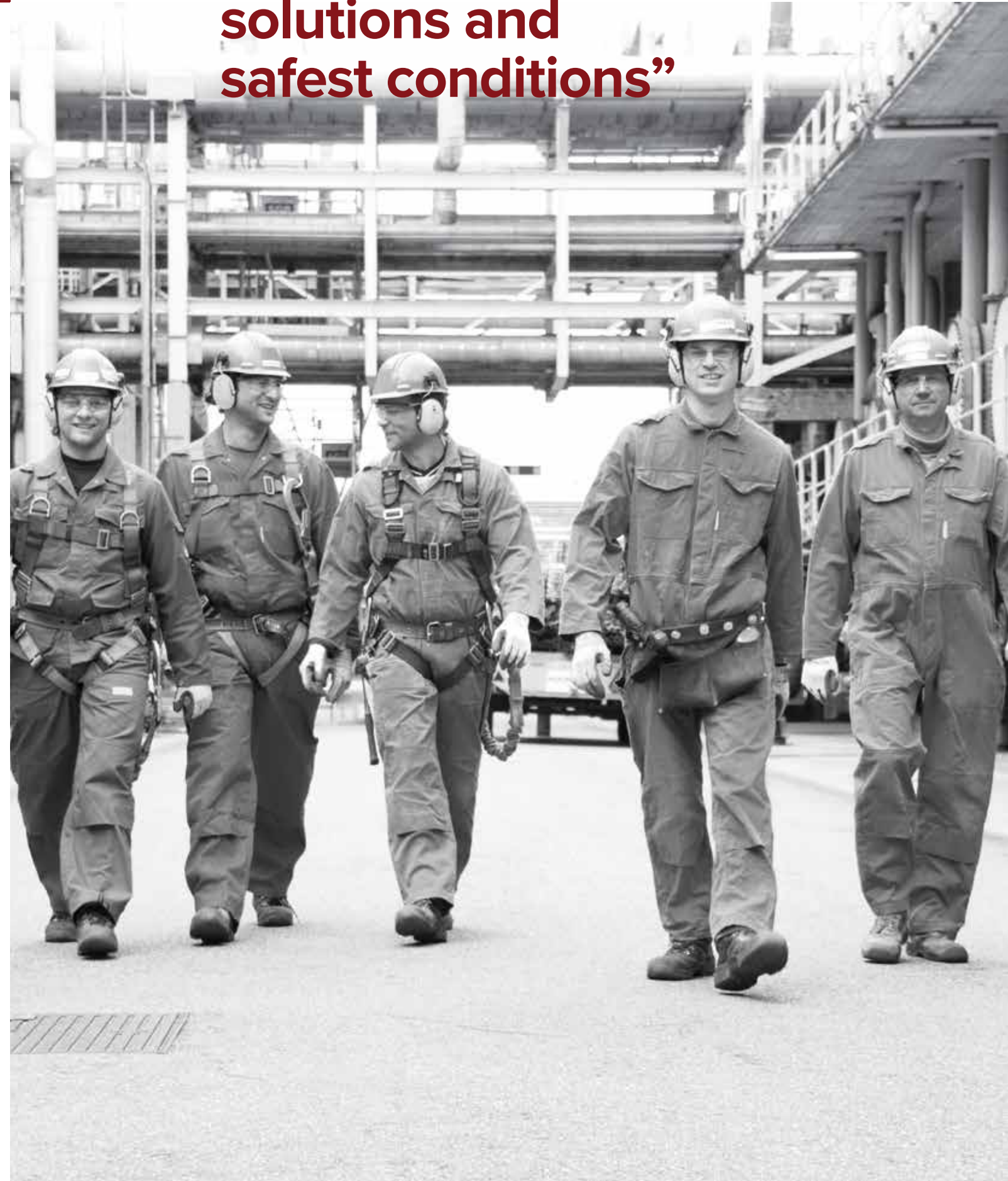
Every project and work environment is unique. As a result you need a reliable specialist who provides both the smartest solutions and safest conditions. Brand Energy & Infrastructure Services has the expertise to successfully deliver your maintenance needs and disciplines.

With Brand Energy & Infrastructure Services all your requirements are under one roof: insulation, scaffolding, powered access, rope access, tracing, fireproofing, painting and blasting. Brand Energy & Infrastructure Services has all the required resources and our qualified technicians carry out work with strict planning and on-site expertise. But most importantly, every task has safety as a key driver for the success of Brand Energy & Infrastructure Services and our customers.

Brand Energy & Infrastructure Services belongs to BrandSafway and is a leading global industrial service provider. Thanks to our vast geographical presence, along with both the broad range of services offered and the technical expertise present, we are able to offer our customers high quality services and solutions.

Collaboration is the key to our mutual success. Working together, we strive for leadership in the field of safety and by providing detailed work plans, aim to deliver the most effective and productive solution to your project requirements.

“We aim to provide the smartest solutions and safest conditions”





Our staff makes the difference

We understand that our customers don't want to take any risks on site. We ensure that projects are carried out efficiently without compromising safety. This is of vital importance. So for Brand Energy & Infrastructure Services the success of an assignment starts with the basics. Choosing people who prioritise good cooperation.

Our staff makes the difference. Commitment, involvement and a proactive attitude ensure that we are able to take everything off your hands. Employees of Brand Energy &

Infrastructure Services have extensive experience with work activities in high risk environments. For instance, we are well aware of the specific characteristics of the production of solid substances, liquids and gases. We know exactly which personal protective equipment should be used for different situations.

All our staff put the customer first. We offer the best service and honour our promises. We are open to new ideas and learn both from and with each other. Our staff want to continue innovating and focusing on improvements!

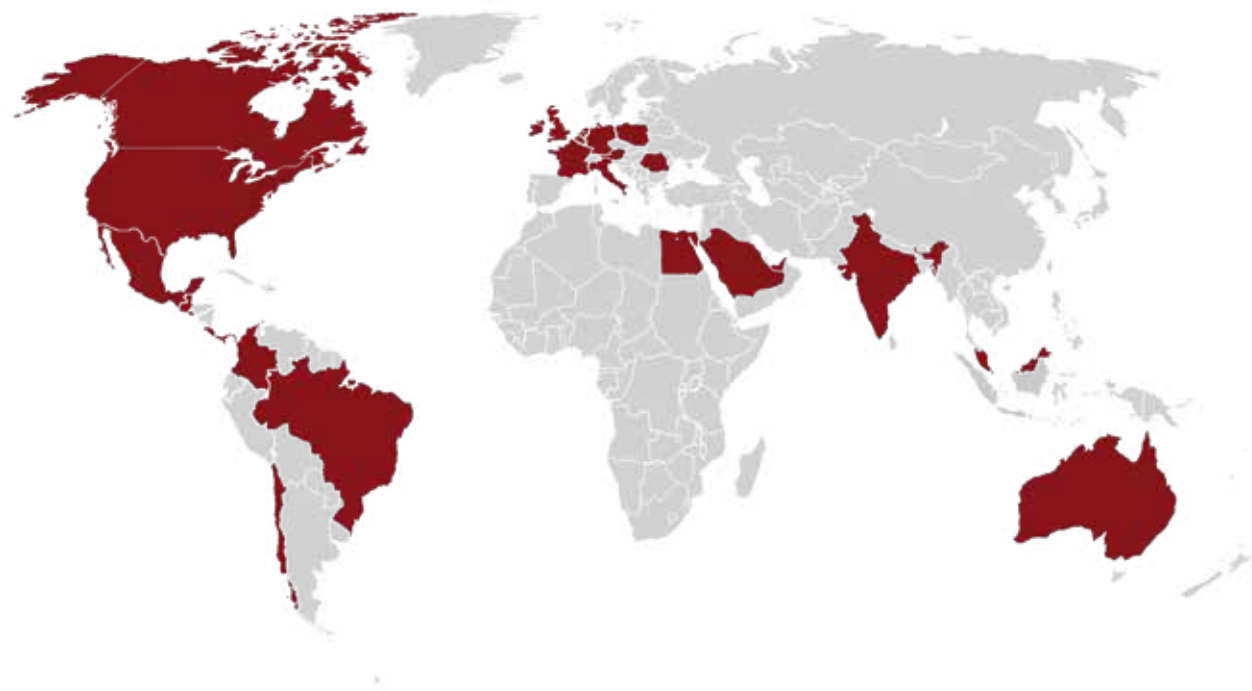
“Your success is our passion”

Your global partner

Brand Energy & Infrastructure Services belongs to BrandSafway, a leading global provider of access, specialised services, and forming and shoring solutions to the industrial, commercial and infrastructure end markets.

With more than 350 branches all over the world, we provide support for ongoing maintenance as well as for shutdowns and other projects. Globally, BrandSafway supplies work access, corrosion management, atmospheric and immersion coatings, insulation services, fireproofing & refractory, mechanical services, forming & shoring and other complementary specialty services.

The worldwide annual turnover is approximately US \$ 5 billion (2017). The international brands of Aluma Systems, Hünnebeck, SGB and Venko are also part of BrandSafway.



BRAND SAFWAY

“A safe and successful project starts with the right people in the right place”





Offshore

Daily, hundreds of technicians of Brand Energy & Infrastructure Services carry out maintenance work for renowned clients in the offshore market. On oil & gas platforms as well as on offshore wind farms. On a multidisciplinary assignment we deliver coating solutions, rope access, scaffolding, suspended access, insulation, mechanical operations and additional offshore services.



Petrochemical

Brand Energy & Infrastructure Services has a lot of experience with maintenance and turnarounds in the petrochemical industry. For each project we map the customer-specific safety requirements. The production of solids, liquids and gases each have specific requirements with respect to guaranteeing safety. Our employees are highly experienced and trained to work in these circumstances.



Steel production

Working on a steel production plant means that staff must be well aware of the company-specific requirements of each factory. The staff of Brand Energy & Infrastructure Services is trained to work safely in dusty or contaminated areas and in areas with extremely high temperatures. Moreover, our staff is trained to handle risks posed by on-site logistics safely, for example trains and conveyor belts.



Food & Pharmaceuticals

Hygiene requirements are extremely high in the pharmaceutical and foodstuffs industries. Technicians, materials and equipment must comply with clean room conditions. Brand Energy & Infrastructure Services has specific knowledge and experience in this area. Our people are well trained and prepared for working in these demanding environments.



Offshore yards

The overhaul of offshore platforms in dry docks demands expertise in order to make workplaces accessible. Replacing among other things equipment and piping requires the erecting of scaffolding throughout the entire vessel. With the new construction of offshore platforms, the complexity is determined by working in confined spaces and the many disciplines involved during the execution of new construction project activities.



Shipyards

Projects for ship building are highly specialised. Brand Energy & Infrastructure Services works with special ship building scaffolding, enabling the contours of a ship to be followed perfectly. For certain finishing activities, we apply seals in order to keep a workplace fully dust-free. If yachts in shipyards need to be refurbished, we can quickly supply technicians for disassembly and reassembly of materials.



Infrastructure

Work activities alongside motorways, railway and power distribution networks have high quality and safety requirements. Brand Energy & Infrastructure Services works together with the client and other contractors on risk management. Our technicians work in accordance with the guidelines applicable to infrastructure activities.



Energy

Working on energy plant sites means that staff must pay extra attention to environmental factors. During training sessions and in toolbox meetings, technicians are taught the customer's specific safety requirements. Working in energy plants also requires experience with working at great heights.



Tank storage

Brand Energy & Infrastructure Services has gained vast logistical and material storage experience when working within the limited confines of tank storage parks. Safety must be second nature to our staff who work on tank terminals surrounded by hazardous substances on a daily basis.

Safety – first and foremost

At Brand Energy & Infrastructure Services, safety comes first, always. Our absolute commitment to a safe work environment is at the heart of our business and operating system and our comprehensive and in-depth safety policies, systems and programmes are designed to engage the entire workforce in the delivery of safe work on all our projects.

The five pillars of safety

Building a truly effective safety programme is like building a sturdy home and begins with a stable foundation. At Brand Energy & Infrastructure Services, we believe in five pillars of safety, our EHS Management Process & Systems, which are the solid base for our outstanding safety performance and culture and aid in helping us create strategic and effective safety initiatives company-wide.



Employee Intervention System

Our incentive-based, voluntary Employee Intervention System (EIS) is our field employee behavioral-based safety program, utilizing the “Kaizen” method of continuous improvement.



Supervisor Observation System

The Supervisor Observation System (SOS) fosters an atmosphere of proactive ownership and accountability at the supervisor level through peer-to-peer observation and review, while affecting positive leadership development.



Management Safety Reviews

Management Safety Reviews (MSRs) are an integral part of our safety system and are required by all management. MSRs employ the “Go See” method of management and are field observation based, allowing for much more than superficial understanding of the safety processes in the field.



Gold Link Audit System

Our Gold Link Audit System is an in-depth and multi-level internal evaluation of a site's safety management system and processes through inspection, interview and documentation review.



Learning Network

Our Learning Network (BLN) is our state-of- the-art web-based Learning Management System for compliance, regulatory, craft and career path training, making all training and education easily accessible to all employees of Brand Energy & Infrastructure Services.



At Brand Energy & Infrastructure Services, we all work hard to ensure our employees come home in the same or better shape every day and that no one gets hurt, ever. With this value as the focus of our industry-leading safety culture, coupled with our award-winning safety record, we have come to know that we are more than a company with a great safety program, we are a safe company.



“Safety is central to everything we do”



“We work hard to ensure client deadlines are met”



Optimising services

The improvement of processes and productivity are central to the policy of Brand Energy & Infrastructure Services. Effective programmes and methods are used to realise these core values.

This is learned from ‘best practices’ in the business. Also processes in the field of scheduling, work preparation, administration, customer contact and operations are continuously optimised. Process improvement, applying the best techniques and extra efforts in the preparation are often recouped in a lower ‘total cost of ownership’.

In accordance with our customer we prepare detailed work plans, which focus on a clear schedule and pay extra attention to the storage of materials and the logistics on site. We are continuously observing our processes so we can realise work more efficiently.

The planning of our workplaces is optimally geared to on-site needs. We invest in professional automation, so that we can produce high-quality products in the right place at the right time.

Brand Energy & Infrastructure Services has a lot of expertise in the design, calculation and drawing of complex requirements. The solutions designed guarantee you a safe and efficient workplace. Our Global Engineering Centre supports international organisations with extensive new construction projects. Our global teams bring a wealth of knowledge and experience working on major projects in order to develop and deliver advanced solutions to our customers.



Experience in organisation and planning

Shutdowns and turnarounds

We carry out many different activities, such as the erection of scaffolds, removal of sheeting and insulation, inspections, blasting, painting, application of new insulation, replacement of sheeting and the removal of scaffolding. We carry out these activities with a production stoppage and ensure that the production can be restarted in good time. After all, stagnation costs money! We do all we can to mutually coordinate the different phases with other on-site trades and the customer.

We have a clear coordination point, both internally and externally, from which we organise and manage all activities. Furthermore, we work with a maintenance team of experienced and properly coordinated staff. A strict and well-disciplined approach means that we can guarantee a production stoppage never lasts longer than absolutely necessary.

New construction

Brand Energy & Infrastructure Services is often involved with new construction on industrial sites at an early stage. For instance, we supply formwork and shoring services for civil engineering activities. We design and deliver efficient solutions for different concrete thicknesses and shoring heights within your project. In the next construction phase we supply access and insulation services for the various installation and structural activities. This is then followed by the ongoing maintenance of the plant.



“It starts with strict planning”

Systematic maintenance

Together with our clients, Brand Energy & Infrastructure Services develops multi-year maintenance plans in which an indication is given of which maintenance is necessary. The systematic maintenance approach prevents ad-hoc solutions and results in manageable maintenance costs. Moreover, energy consumption costs can be reduced and CUI risks are identified in a timely manner.

Our multi-disciplinary approach enables us to coordinate the different disciplines and activities properly so that a maintenance programme will run according to plan. At Brand Energy & Infrastructure Services we work closely with our customer in order to be mutually leading in the field of safety.

Access solutions



Powered Access

Whatever type of Mobile Elevating Work Platforms (MEWP) or Mastclimbers you require, you will always find the most suitable machine to your requirement. Brand Energy & Infrastructure Services rents a complete, continually modernised fleet of MEWP's. For instance, you have the choice of scissor lifts, straight boom lifts and articulated boom lifts. You will also find a lot of specials in our MEWP fleet. Spider platforms, truck mounted work platforms, machines with extra wide work platforms and many other unique MEWP's make for a complete range.



Scaffolding

Brand Energy & Infrastructure Services is a specialist in access and scaffolding solutions. Our qualified technicians have been building access platforms and scaffolding in all shapes and sizes for decades. Our own Engineering department works out sophisticated structures and supplies reliable and safe drawings and calculations. The international structure of Brand Energy & Infrastructure Services offers a great potential for materials and technicians. Our global Inventory of access materials is an option to service local market circumstances as required to meet our customer needs.



Suspended access

The modular platform design of the QuikDeck® Suspended Access System can be assembled from just a few basic components and configured to fit almost any shape or size. There are no uneven work surfaces to navigate, so crews can work quickly and safely. QuikDeck® can be built "in the air" or on the ground and then hoisted into position.

Rope access

Strict procedures, constant training and a minimum project lead time contribute to the excellent safety statistics of Rope Access. Brand Energy & Infrastructure Services has its own project management and own Rope Access supervisors and technicians. We compose our Rope Access teams based on the required expertise (inspection, blasting, painting, welding, assembly work, etc.). Brand Energy & Infrastructure Services is a full member of IRATA International (Industrial Rope Access Trade Association).



Formwork and shoring

We offer a wide range of formwork and shoring services for new construction projects. We supply the ideal solution for diverse concrete thicknesses and shoring heights in your civil engineering activities.

TOTAL ACCESS

Brand Energy & Infrastructure Services is a specialist in the field of Total Access. As soon as the customer's requirements have been mapped out, we advise and supply the most efficient working at height solutions using our wide range of products. So an industrial site is not by definition 'built up' with scaffolding. One situation lends itself more to an mobile elevated work platform, another for suspended access. This application of materials contributes towards a reduction of associated costs with additionally increased quality and safety.

The Total Access concept is supported by the online tool called "**Brand Access Manager**", where users can find advice and guidance regarding the most suitable access application for each individual project.

Insulation and coating solutions



Thermal insulation

Pipes, gas turbines, combustion boilers, ovens, pumps, generators, installations, heating pipes... Brand Energy & Infrastructure Services offers a solution in every situation where temperature control is required. We insulate cryogenic installations from -196 °C to +1000 °C with materials such as polymers, elastomers and natural stone wool products. All materials comply with current standards and safety requirements. Brand Energy & Infrastructure Services manages the entirety of the design, calculations, execution and maintenance processes.

Acoustic insulation

Brand Energy & Infrastructure Services has various options for creating a quieter working environment, including the placement of housings, screens, dampers and baffles. Because we have our own workshops, we are able to supply customised solutions using our own sound analyses and designs. We supply more than just a standard solution, by combining different measures, we can solve virtually any acoustic problem in either standard or special situations.



Tracing

It is essential for many modern production processes that gas, liquids or solids are transported through a pipe at the correct temperature, often within very strict tolerances. Each year, Brand Energy & Infrastructure Services installs kilometres of tracing in all imaginable sectors, from petrochemicals to the food industry. This has provided us experience in designing and executing ready-made solutions. We mutually coordinate insulation and tracing carefully, so that an optimal temperature management is guaranteed.



Surface preparation

Before applying protective coatings, we select the most suitable cleaning and pre-treatment techniques. With high-pressure water cleaning, steam cleaning and other methods we remove contaminants. With a wide range of surface treatment techniques we are able to create the required surface cleanliness and roughness. Available techniques may vary from conventional blasting to hydro jetting, wet blasting, induction stripping to various dust free (vacuum) blast solutions.



PROTECTING YOUR ASSETS AGAINST CORROSION

We are able to offer high quality solutions for today's corrosion requirements. We provide a full range of integrity solutions, including; project management, technical support, coatings inspection, surface preparation, coatings application, access solutions, insulation, fire protection, composite repair technology. Our blasting and coating solutions are not only available on site, but can be carried out in a controlled environment at our premises to avoid disruption to your operations.

Coating applications

An extensive range of anti-corrosive resistant primers, build up coats and finishes are available to produce excellent standards of protection for steel and most metal surfaces, also in the harshest environments and for a wide variety of high demanding clients. We are also specialized in the application of several specific coating types, such as fire protection coatings. With our dedicated and competent staff we are able to deliver our high quality services in a safe and efficient manner.

Brand Energy & Infrastructure Services in Europe:

Belgium

Mannheimweg 1 - Kaai 242
2030 Antwerpen
T: +32 (0)3 770 89 91
www.beis.com/be

France

256 Allée de Fétan
01601 Trévoux
T: +33 (0)4 74 08 90 50
www.brandfrance.fr

Germany

Rehecke 80
40885 Ratingen
T: +49 (0)2102 937-0
www.beis-deutschland.de

Netherlands

George Stephensonweg 15
3133 KJ Vlaardingen
T: +31 (0)10 44 55 444
www.beis.com/nl

Romania

Drumul de centura Chitila, Parcela 175/1/1
077046 Rudeni, Judet Ilfov
T: +40 37 620 6150
www.beis.ro

United Kingdom

Manby Road, Unit 3, South Killingholme
Immingham, DN40 3DX
T: +44 (0)1469 553 800
www.beis.com/uk

All the trademarks named in this brochure are the property of BrandSafway, unless marked as thirdparty rights or identifiable as such in another way. Hünnebeck, SGB, Aluma Systems and Venko are trademarks of BrandSafway.

Furthermore, all rights are reserved, particularly with regard to patent grant or utility model registration. The unauthorized use of this brochure and of the trademarks contained therein and other intellectual property rights is expressly prohibited and represents an infringement of copyright, trademark rights and other industrial property rights.