

OUR MISSION

At Sarens, we have the noble mission to be the reference in crane rental services, heavy lifting, and engineered transport for our clients. To do this, we deploy our 5 unwavering values:







IT ALL STARTED WITH A TREE TRUNK



SGC_120 @ FLAMANVILLE

2010: CONTINUOUS INVESTMENTS & INNOVATION OF EQUIPMENT



IT ALL STARTED WITH A TREE TRUNK



CC8800 @ GORO NICKEL NEW CALEDONIA

2000: BREAKTHROUGH SARENS PROJECT WORKS



IT ALL STARTED WITH A TREE TRUNK



90'S: FIRST WINDMILL ERECTIONS & ENTRY INTO GERMANY, POLAND AND THAILAND



IT ALL STARTED WITH A TREE TRUNK



80'S: MOVING BRIDGES... & ENTRY INTO THE NETHERLANDS



IT ALL STARTED WITH A TREE TRUNK



70'S: FIRST MODULAR TRAILERS & BARGES / ENTRY INTO THE UK



IT ALL STARTED WITH A TREE TRUNK



60'S: INVESTMENTS IN LIFTING & TRANSPORT EQUIPMENT



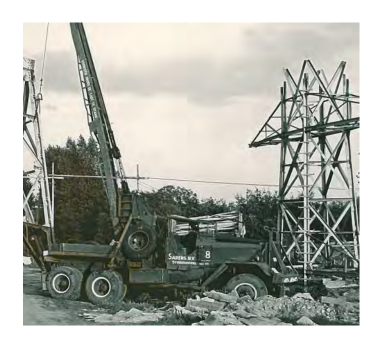
IT ALL STARTED WITH A TREE TRUNK



Expo '58 world fair



IT ALL STARTED WITH A TREE TRUNK



2 sept, '55 sarens-de coster nv



IT ALL STARTED WITH A TREE TRUNK



1940: grandfather sarens performs foresty works



FROM 2000 ONWARDS

STRONG INTERNATIONAL GROWTH





TODAY

9 GEOGRAPHICAL REGIONS, 65 COUNTRIES, 105 BUSINESS UNITS

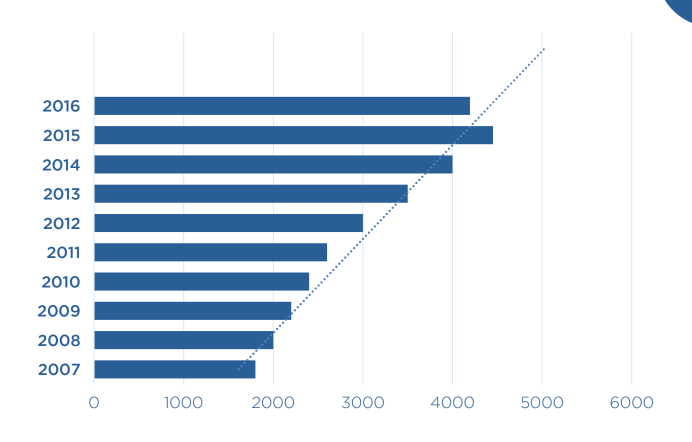




OUR TEAM

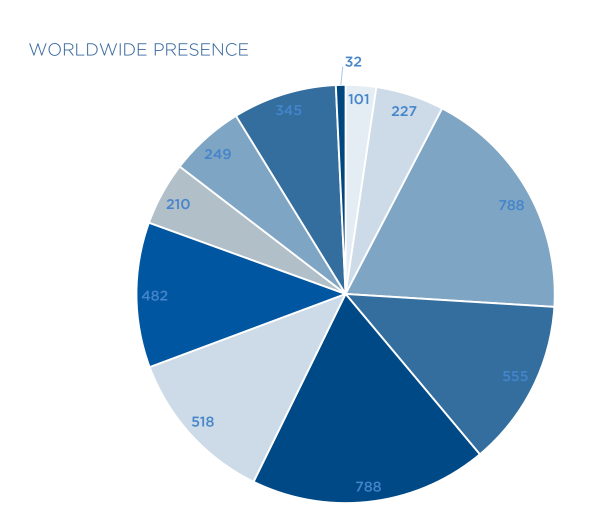
CONTINUOUSLY GROWING

#4.195





OUR TEAM

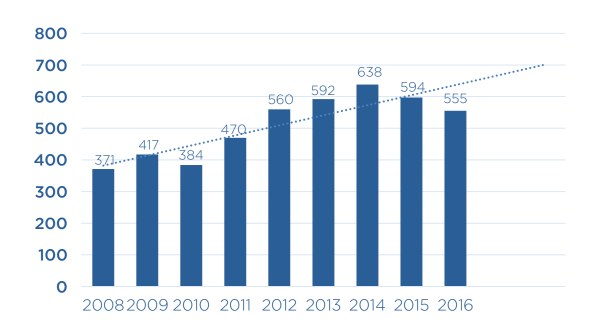


- Group Overhead
- Sarens Projects
- Western Europe
- Eastern Europe
- Middle East
- Asia
- North Africa
- South Africa
- North America
- Latin America
- Oceania

OUR RESULTS

TURNOVER IN MIO. EURO







BOARD OF DIRECTORS

78% FAMILY BUSINESS, **22%** PRIVATE EQUITY

PRESIDENT	Ludo Sarens
EXECUTIVE BOARD DIRECTORS	Ludo Sarens Hendrik Sarens Benny Sarens Marc Sarens Guido Segers Frank Vlayen Cedric van Cauwenberghe

Beni Roos

Johan Beerlandt

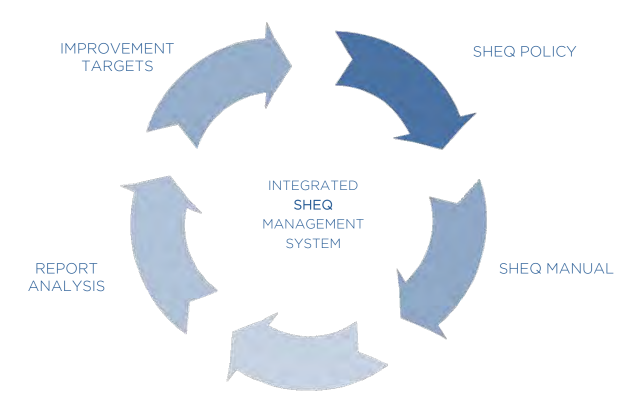
NON-EXECUTIVE DIRECTORS





SAFETY, HEALTH, ENVIRONMENTAL, AND QUALITY

CONTINUOUS IMPROVEMENT

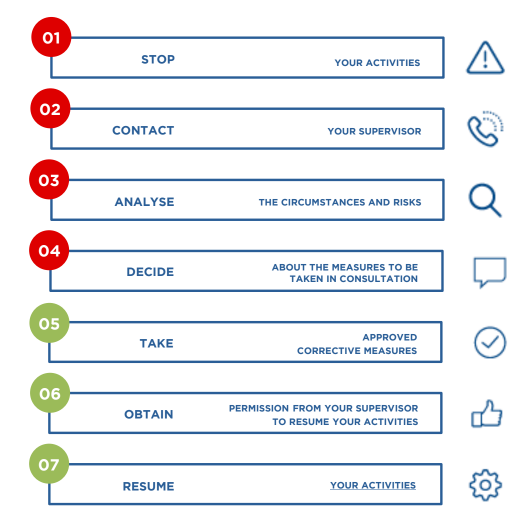






STOP AND CONSULT

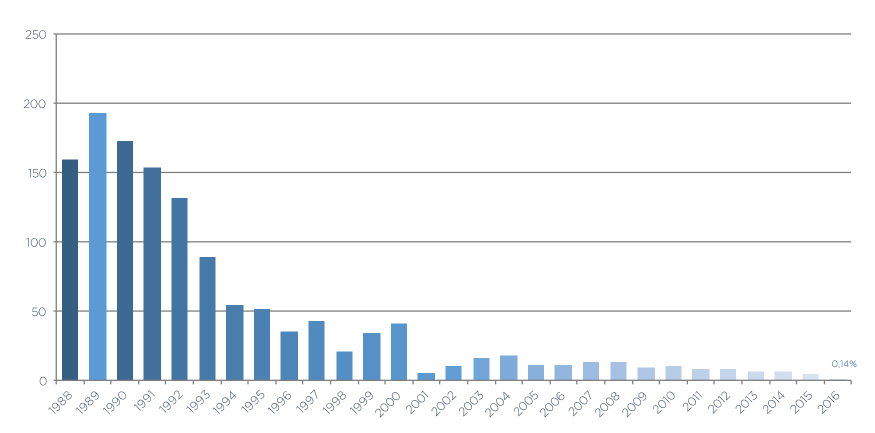
LAST MINUTE RISK ANALYSIS





FREQUENCY RATE - EU

SIGNIFICANT DECREASE







SOLUTION-DRIVEN APPROACH

TAKING IT ONE STEP FURTHER

WE LISTEN TO OUR CLIENTS.

GUIDED BY OUR
ENTREPRENEURIAL SPIRIT,
DRIVEN BY A COMPLETE
FOCUS ON SAFETY,
QUALITY AND TIMINGS
WE PROVIDE THE BEST
POSSIBLE SOLUTION.

SOLUTIONS WE PROVIDE

- CRANE RENTAL SERVICES
- HEAVY LIFTING & ENGINEERED TRANSPORT
- MECHANICAL MAINTENANCE
- TRADING



CRANE RENTAL SERVICES

EXTENSIVE FLEET OF CRANES AND TRANSPORT TRAILERS









CRANE RENTAL SERVICES

EXTENSIVE FLEET OF CRANES AND TRANSPORT TRAILERS

- Long term and short term rental
- With or without operator
- Quick and flexible availability
- Sarens takes care of maintenance, inspections and certificates









SOLUTIONS WE PROVIDE

- CRANE RENTAL SERVICES
- HEAVY LIFTING & ENGINEERED TRANSPORT
- MECHANICAL MAINTENANCE
- TRADING



COMBINING HEAVY LIFTING & SPECIAL TRANSPORT ACTIVITIES









CREATIVITY IN ENGINEERING

- Profound technical know-how
- Technical evaluation
 & preparation of projects
- Conceive, design
 & validate new equipment
- Software development









OPERATIONAL EXCELLENCE

- Optimum project management
- Compliance with clients' and Sarens Company Policy
- Efficient deployment as defined in Sarens Project Management
- Maximize efficiency: minimize time & costs
- Client feedback



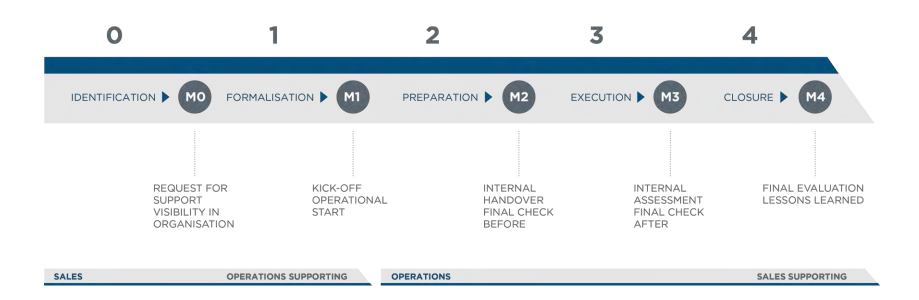








SARENS PROJECT MANAGEMENT





SOLUTIONS WE PROVIDE

- CRANE RENTAL SERVICES
- HEAVY LIFTING & ENGINEERED TRANSPORT
- MECHANICAL MAINTENANCE
- TRADING



MECHANICAL MAINTENANCE

FULL-SERVICE ASSEMBLY | MULTIDISCIPLINARY EXPERTISE



Samoco, 100% subsidiary

Assembly & handling of industrial equipment

tanks | boilers | vessels | columns |

Mechanical maintenance & revision works

port cranes | gantry cranes | mechanica | installations







SOLUTIONS WE PROVIDE

- CRANE RENTAL SERVICES
- HEAVY LIFTING & ENGINEERED TRANSPORT
- MECHANICAL MAINTENANCE
- TRADING



TRADING

WIDE RANGE OF USED EQUIPMENT FOR SALE









OUR FLEET OF EQUIPMENT

CRANES



HYDRAULIC CRANES





TRANSPORT







SPECIAL EQUIPMENT

















HYDRAULIC CRANES

- Able to drive on public roads
- Short mobilization and set-up time
- High level of mobility and versatility
- Capacity: from 5 up to 1200 tons







LATTICE BOOM CRANES

- Transported by truck and assembled on site
- Suitable for heavy loads
- Adjustable boom length
- Truck mounted, pedestal or crawler
- Capacity: from 50 up to 3200 tons









LATTICE BOOM CRANES

SARENS GIANT CRANE | SGC-120

- One of the largest cranes in the world
- In-house designed
- Lifting capacity up to 120.000 ton-meter
- Ring-based with limited footprint
- Containerized









HEAVY LUFFING TOWER CRANES

- Modular construction
- Free standing heights
- Very limited ground area
- Shipped by standard truck
- Capacity: from 150 up to 2400 ton-meter









CONVENTIONAL TRAILERS

Appropriate for road transportation of loads up to 100 tons







CONVENTIONAL TRAILERS

- Solution for long-haul heavy road transport
- High loading capacity
- Modular design
- Pulled by prime-movers







SELF-PROPELLED MODULAR TRAILERS

- Designed for moving heavy loads
- Limitless configuration options
- Remote controlled steering
- Precision positioning
- Shipped on standard flat rack containers
- Capacity: from 34 up to 48 tons per axle line









BARGES

- Lifting and transport operations on water
- Seagoing barges
- Twin barges
- Containerized modular barges to form different shapes







GANTRIES

- Alternative for crane lifting
- 5 different gantry types







GANTRIES

5 DIFFERENT TYPES

Consists out of push cylinders



HYDRAULIC GANTRY

Tower structure combined with strand jacks



SARENS MULTI LIFTING TOWER

Multifunctional lifting system of hoist towers and hydraulic jacks



SARLIFT

Freestanding tower structure with climbing system



SARENS CLIMBING TOWERS

Tower structure combined with a push hydraulic system



SARTOWER



JACKING

- Alternative lifting equipment for cranes when lack of space on assembly site
- Hydraulic cylinders combined with steel wires lift the heavy load
- Wide range of combinations possible
- Capacity ranging from 15 up to 1.130 tons







STRANDJACKS

- Alternative lifting equipment for cranes
- Elements added when cylinder is energized
- In-house designed
- Different jacking systems







SPECIAL EQUIPMENT

Horizontal moving system to push or pull a load

Modular wheeled frame with jacks for transport of heavy loads along train tracks









EMPLOYEES

WHO WELCOME ACCOUNTABILITY

- Highly skilled, well-trained & certified staff
- Unrivalled technical know-how
- Global learning & development portfolio
- Management Trainee Program







OIL & GAS



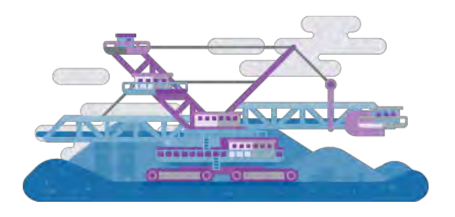
MINIMISING DOWNTIME IS KEY

The oil and gas sector is one of the core markets for Sarens. It involves the construction, refurbishment and maintenance of oil & gas plants and refineries, as well as the modularisation and assembly of heavier components. Site conditions often vary so when executing the lift of a 1.300 ton reactor, a 125 metre splitter column or the transport of a 15.000 ton topside module, we always provide efficient and tailor-made solutions. Our continuous efforts in the technical development of lifting and transportation equipment enable us to further minimise the downtime of a plant.





MINING



FULL-SCOPE PROJECT MANAGEMENT

Today's large-scale metallurgic refineries are built by assembling process and pipe rack modules, manufactured around the world at module yards. These modules are shipped by heavy cargo ships to the site location. Sarens provides module handling and loadin services on the manufacturing yard, loadout and inland transport services to often remote locations, heavy lifting and installation works on site.



CIVIL WORKS



RAPID MOBILISATION REDUCING ANY POSSIBLE DISRUPTION

Over the past decade, Sarens has been involved in many civil construction projects around the globe, providing transport and lifting activities for steel assembly work and the installation of complex roof instructions for soccer stadiums, event arenas and industrial buildings. Sarens also has a rich history in accelerated bridge replacement and installation, using a combined set of alternative rapid replacement technologies. A quick mobilisation is the main challenge to avoid disruption on your project. This is where Sarens stands out: flexibility and speed.



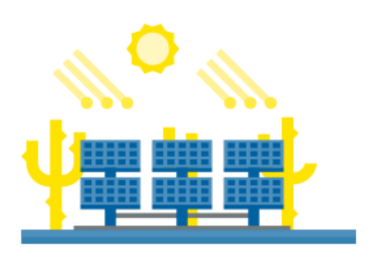
OFF SHORE & MODULE YARDS



Sarens has been a partner to the off shore and module yards industry for many years. Our activities cover the load-in, load-out and assembly of oversized and heavyweight modules, including general lifting services on off shore construction yards and for the FPSO (floating, production, storage and offloading) industry.



SOLAR

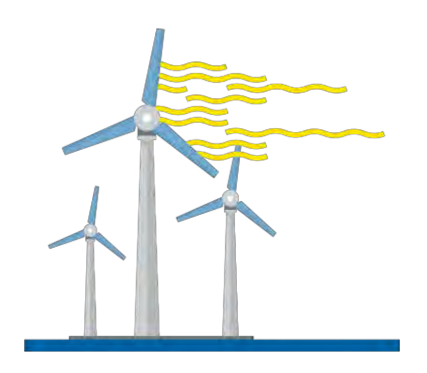


INCREASED HEIGHT, COUPLED WITH REDUCED GROUND AREA

Although the solar industry is still in its developing stage, Sarens has already gained profound experience in the construction of solar towers. For the construction of these towers, Sarens uses its heavy luffing tower cranes which consist of a modular system and can reach up to considerable free standing heights with different jib lengths. As these types of cranes only require a small ground area, it makes them an ideal solution for solar projects.



ON SHORE & OFF SHORE WIND



LIFTING SERVICES, COMBINED WITH ON SHORE AND OFF SHORE LOGISTICS

Sarens Off shore Wind participates strongly in the development and continuous growth of the renewable energy industry. Both on shore and off shore Sarens operates important equipment. Cranes are uninterruptedly working at sea, installing off shore wind farms on board of jack-up barges.

For the off shore wind industry, we complement our full-scope project management with providing on shore and off shore logistics such as the loading and unloading of extremely heavy wind turbine parts, logistics management and timely delivery of the different parts to the off shore site.

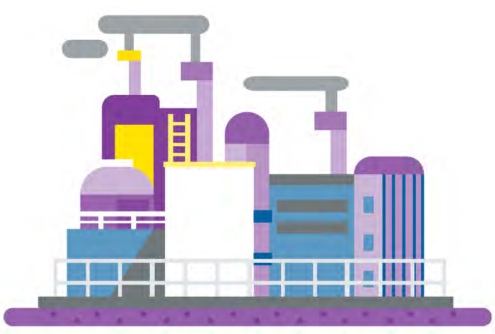


FORWARDING





GENERAL INDUSTRY

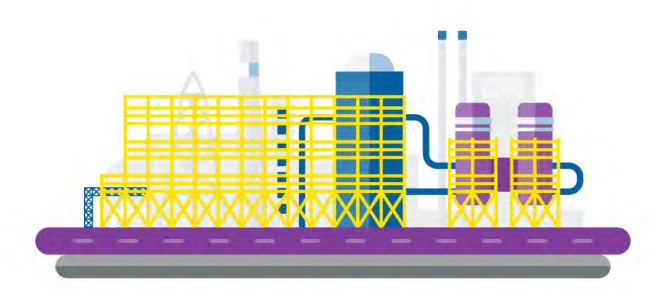


Our broad experience across all sectors makes us the ideal partner for heavy lifting and engineered transport in the general industry.



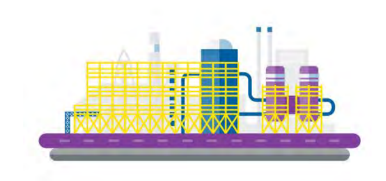
MAINTENANCE AND MONTAGE

A large volume of our business comes from the maintenance and montage industry. We serve all sectors on all continents with the varied capacities of our different cranes and special trailers.





THERMAL AND NUCLEAR POWER PLANTS



THERMAL POWER

MAXIMISING SAFETY WHILST MINIMISING PROJECT RISKS AND COSTS

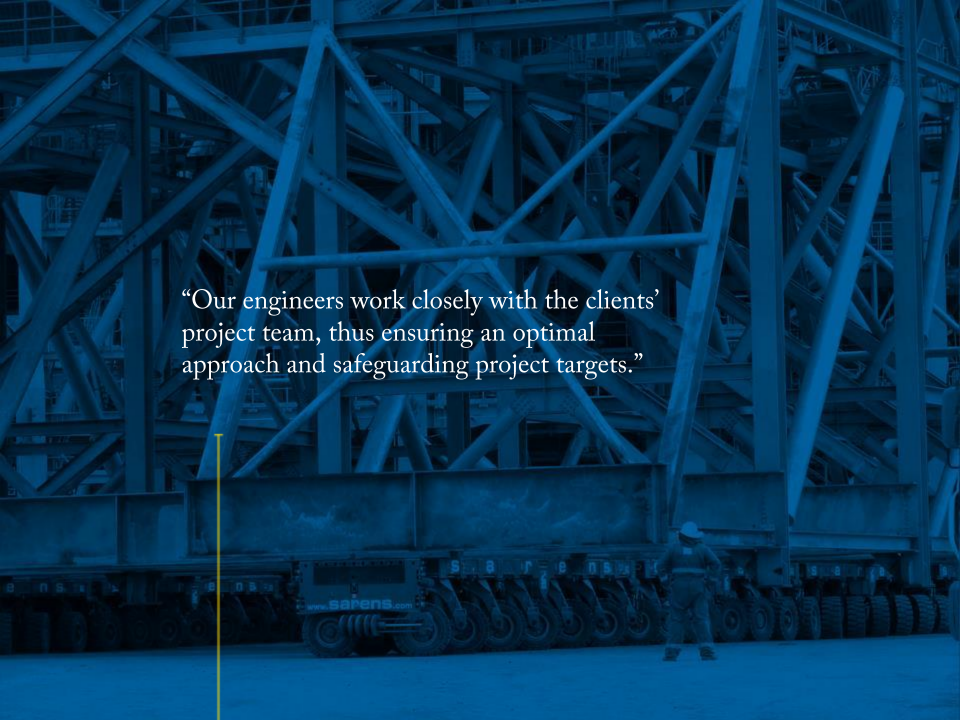
For many years, Sarens has been providing a total concept approach for gas- and coal-fired power plant projects, including heavy lifting, engineered transport and maintenance services. New lifting and transport techniques are constantly being introduced to enable the transportation, removal, assembly and installation of large and heavy components. Sarens is also experienced in the installation of rotating equipment such as turbines, generators and transformers.

NUCLEAR POWER

For nearly 40 years, Sarens has been a valued partner of nuclear power plant owners and operators around the world, supporting contractors and critical plant component manufacturers throughout plant life cycle activities. From new construction to major component replacements, plant upgrades through to facility decommissioning, Sarens has safely executed the most challenging of projects. With industry-leading engineering expertise, specialised rigging equipment and a highly skilled workforce. Sarens continues to offer the nuclear power sector creative and cost effective solutions, delivering high-quality results under demanding time and operational constraints.





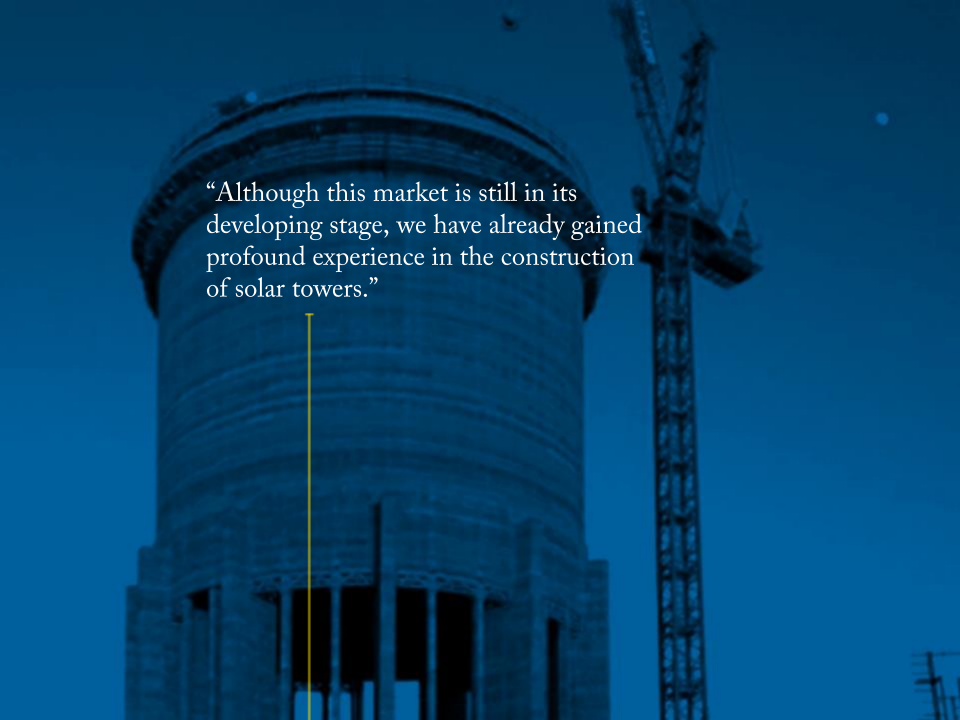






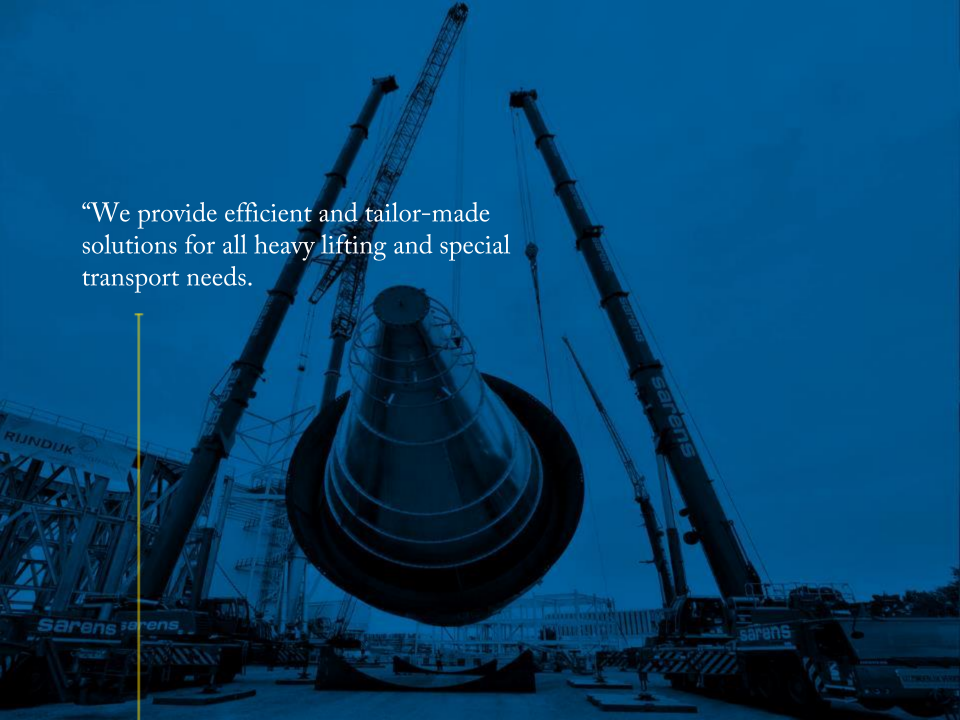












SPECIALIST OF THE EXTRAORDINARY

60 years of experience

Worldwide presence

Unwavering commitment to safety

Solution-driven approach

Highly skilled professionals

Extensive fleet of equipment

Full-scope project management

Cost-efficient planning

In-house engineering creativity

Operational excellence

