Global leader in crane rental, heavy lifting and specialized transport

About Us

Providing exceptional service since 1955, first in Belgium and now around the world, Sarens has become a global leader in crane rental, heavy lifting and specialized transport services. A thriving enterprise with offices in 60 countries and work experience on every continent, the 4,000+ employees of the Sarens Group embody the spirit of the company motto – "Nothing too heavy, nothing too high".

Success in servicing the nuclear power industry demands a level of attention to detail and skills that few can offer. From engineering creativity and expertise to operational excellence, for nearly 40 years Sarens has met the unique challenges of the nuclear industry with innovative solutions and a team of dedicated professionals who have an unwavering commitment to safety, quality and the environment.

New Plant Construction

Sarens has been supporting new plant construction since the 1970's and today their equipment and personnel can be found at project sites around the world providing clients with industry leading solutions and equipment. With an impressive modern fleet, Sarens is well prepared to tackle the most challenging of projects.

- 1,700 cranes lattice boom, hydraulic and tower cranes
- 2,800 axle lines of transport equipment trailers and SPMTs
- Barges, gantries, jacking systems, and specialized rigging gear

At the top of the heavy lift chart is the Sarens Giant Crane (SGC-120), a 3,200t ringer crane, pictured at right on the Flamanville nuclear power plant project in France.

Major Component Replacement

When time matters, trust Sarens to meet your schedule demands. Pioneering solutions for replacement of critical plant components resulted in the development of first-of-kind heavy lift and transport equipment that has been successfully deployed to customer sites around the world. Replacement of steam generators, reactor vessel heads, core internals, condensers, heaters, turbines, stators, and transformers are among the many components handled over the years.

Sarens is an ISO certified organization with a team of engineers and operational staff who are well acquainted with the unique challenges of operating in a nuclear environment, executing projects to meet industry and regulatory standards.

Decommissioning

Whether transporting and erecting precast horizontal storage modules for spent fuel storage facilities or removing major plant components to be prepared for disposal, Sarens has the requisite skills and experience to successfully support your next decommissioning project.

Long term relationships with plant owners, operators, manufacturers, EPC's and construction firms demonstrates Sarens commitment to service excellence.













AND SPMTs



NOTHING TOO HEAVY, NOTHING TOO HIGH



CRANES
TRANSPORTERS
GANTRIES
JACKING
SKIDDING
ENGINEERING

Supporting nuclear power plant life cycles from new construction to major component replacement through to decommissioning, the Sarens Group has been providing heavy lift, engineered transport, and specialized rigging services in the nuclear power sector for nearly 40 years. To meet the diverse and specialized challenges of the nuclear power industry, Sarens is equipped with state of the art design tools, skilled professionals and one of the world's largest inventories of cranes, transporters, and specialty rigging equipment.

To learn more about how Sarens can support your next project, contact your local representative or email **nuclear@sarens.com**.



