







ABOUT US

Sarens has been providing exceptional heavy lift and specialized transport services for over 60 years –supporting nuclear power plant life cycles from **new construction** to **major component replacement** through to **decommissioning**.

Success in servicing the nuclear power segment demands a level of commitment and skill that few can offer. From **engineering creativity** & **expertise**, to **operational excellence**, with an industry leading toolkit, Sarens has met the challenges of the nuclear

industry with solutions and team members who possess an **unwavering commitment to safety**, quality and the environment. From the 1970's when we first entered the nuclear power sector with the transport of Nuclear Steam Supply System (NSSS) components to today, building new plants with one of the **largest cranes in the world**, our **SGC-120** – our work history shows that we consistently and successfully respond to the diverse and specialized challenges of the nuclear power sector.

OUR INVOLVEMENT

For decades, Sarens has been a pioneer in **new plant construction**. Our expertise in the new build sector includes small- and large-scale nuclear plant development with the unique capability to design, implement and operate first of kind lifting and transportation systems in a nuclear environment.

Sarens is a leader in pioneering solutions for **major component replacement**. The complexity and accuracy required to lift and transport massive components frequently requires our team of highly

skilled engineers to custom design alternative lifting systems both inside and outside containment.

From planning and scheduling to execution, we are at the forefront of nuclear **decommissioning** and disposal activities. With over 125 highly qualified engineers working at locations across the globe, we provide not only innovation for the greatest possible value that is cost-effective and safe but also immediate solutions.

