

SARENS

Reference in crane rental, heavy lifting and engineered transport

As a family-owned company with more than 100 entities in 75 countries, Sarens is the global leader and reference in crane rental services, heavy lifting, and engineered transport.



As a global leader, it is our duty to contribute to accelerating the energy transition. To do so, we are involved in various onshore and offshore wind projects and actively contribute to big infrastructure projects to support a sustainable future.

ONSHORE AND OFFSHORE WIND MARKET

- Sarens has installed more than 1000 onshore and offshore wind turbines globally in the past decade. We have done so in snow-covered mountains and also in shallow waters by developing customised solutions; for example, we created a platform from which Wind Turbine Generators were installed in a lake.
- Sarens has focused on offshore wind projects and developed new equipment,

solutions, and strategies to address the dynamics of the sector.

GREEN FLEET

- Sarens' in-house developed giant crane, the SGC-90, is an environmentally-friendly electric, silent, and ring-based crane, ideal for nuclear, construction, and offshore wind projects.
- All new cranes we purchase at Sarens are now either hybrid or are equipped with engines that comply with the latest emission standard Tier IV final / Euro 6.
- In-house developed fully electrical lifting jib tower cranes.
- Hybrid diesel/electrical cranes

NUCLEAR POWER MARKET

- Hinkley Point C Nuclear Power Plant:



Our Sarens Giant Crane, SGC-250, is currently supporting the construction of the Hinkley Point C nuclear power station - currently the UK's largest and most complex civil engineering project. The crane has been on site since 2019 and will perform more than 700 lifts at the site on behalf of our client Bylor and project owner EDF/NNB.

- Agreement with NuScale: Sarens finalised an agreement with US-based NuScale Power to support the development of small modular reactors (SMR) including taking shares in NuScale. As part of the agreement, Sarens will provide a long-term investment in NuScale, signalling a growing commitment from a major global strategic player as an investment partner in nuclear energy.

INNOVATION AND TECHNICAL ADVANCEMENT

The SGC series (Sarens Giant Cranes), these innovative and versatile heavy-lift cranes, are an in-house product of the engineering efforts of our Technical Solutions and Engineering team. The SGC suite of cranes is a wonder of contemporary engineering design that has significantly changed the market dynamics with the wide application they offer across various industries.

MORE INFORMATION?

Sarens

Autoweg 10
1861 Wolvertem
T: 052 31 93 19
www.sarens.com
info@sarens.com

