

How Sisk is transforming the infrastructure industry

To move forward, the infrastructure sector needs to focus on people, technology and sustainability and Sisk is doing just that

Sisk is an innovative, international construction and engineering company paving the way for the future of infrastructure. We are experienced in delivering high-quality projects across the UK, Ireland and Europe. With a group turnover of £1.5bn and an industry leading balance sheet, we have the strong financial platform, track record and capacity to be a total solutions provider. In the delivery of complex projects, we work collaboratively with our clients and stakeholders to understand key project drivers, enabling the development of solutions that fulfil these needs and provide best value.

With a 160-year history, our family business has stayed true to our founder John Sisk's vision of providing exceptionally high levels of construction expertise and customer service by employing, training and motivating capable staff, while constantly striving for innovation.

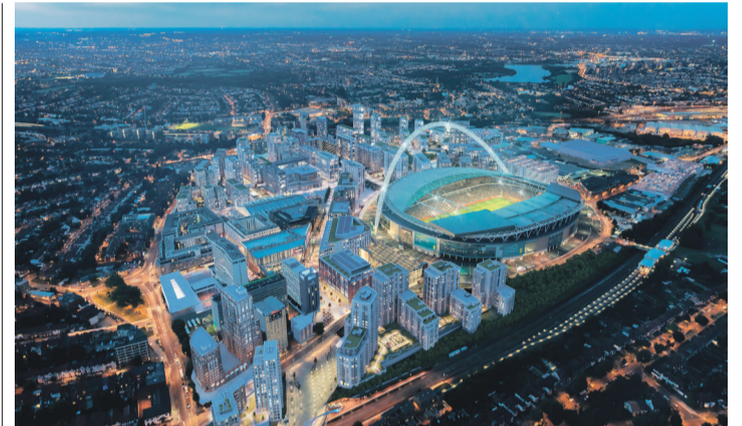
Our people, technology and modern methods of construction capabilities sit at the core of our offering and are true enablers for our clients in achieving their sustainability agenda.

Our ability to deliver the future of construction and infrastructure across the public sector is highlighted by our recent partnership with SCAPE, one of the UK's leading public sector procurement authorities. Sisk secured a place on its new £12bn Net Zero ready construction framework throughout England, Wales & Northern Ireland, where we will work collaboratively with SCAPE, our clients and our delivery partners to deliver the best value solutions from project concept through to whole life cycle usage, through the promotion of performance-based design and digital twin technology. Sisk has also been appointed to Highways England's £218m framework to revitalise ageing roads, where we will work to lead engineering and construction to repair the concrete surfaces of the Strategic Roads Network.

We are committed to delivering exemplary projects across a range of ever-expanding sectors to help build the future of infrastructure, from transport to commercial, healthcare and life sciences and data centres. We are acutely aware of the impact construction projects have on the local environment and we engage with all stakeholders including the local community, clients, end-user groups, regulatory and professional bodies at an early stage as part of project design and throughout construction.

Building today, caring for tomorrow

At Sisk, we believe that building the infrastructure of the future means doing so



sustainably. Having launched our 2030 Sustainability Roadmap - Building today, Caring for tomorrow - we have already started meeting our key milestones in this journey to reducing our carbon. Our 2030 Roadmap outlines an ambitious set of targets and actions, aligned with UN Sustainable Development Goals.

Our ambition is to lead the industry with the sustainable management of our operations throughout their entire life cycle, tackling climate change and air pollution, care for the environment, enhance communities, lead on responsible business practices, and embrace innovation and digital technology.

We have already achieved our Carbon Zero certification under the Achilles Carbon Reduction Programme. We have trialled the use of Hydrotreated Vegetable Oil (HVO) since 2019 on our Northstowe site, a project to build infrastructure for the new 10,000-home town outside Cambridge, and have recently announced our plan to roll this out across all new projects throughout the UK from September this year.

Steve Bowcott, chief executive at John Sisk & Son, says: "In our 2030 Sustainability Roadmap we set ambitious targets and I am delighted that we have achieved our first goal, achieving carbon neutral status by offsetting the emissions from our operations through internationally accredited offsetting schemes within 12 months of setting the target.

"We continue to actively work to drive down the carbon emissions which we produce as a business, and my hope is that through engagement with our clients and supply chain we can affect a paradigm shift in the industry, to help us achieve our overall target of becoming a carbon neutral business without offsetting by 2030."

The future of the built environment

We see the need for rapid mindset and behavioural change in relation to the adoption of more sustainable methods of working and digital technologies. At

Sisk, we already have the systems, tools and technology to digitally transform operations and upskill project teams.

With our own off-site manufacturing capability via Vision Built, we can offer a new range of products and services to meet an increasing appetite for more sustainable modern methods of construction. Our MMC capabilities are helping to tackle some of the critical resource and skilled labour challenges our industry faces, and promotes a wider spread of investment between urban and regional settings.

In association with our facilities management joint venture business, Sensori FM, we are creating digital twins of the assets we build, enabling real-time predicative facilities management to be deployed and future proofing every aspect of facilities management. Sensori has invested in intelligent building solutions, which can be customised to suit each client and their individual requirements, delivering real-time data to enhance the user experience and allow for more efficient management of buildings and assets.

These investments are imperative for the future of infrastructure, providing more innovation while helping to reduce time and money spent on projects.

The future of construction needs transformational leadership as we change the way we all operate. At Sisk, we are proud to be at the heart of that journey and continue to push the boundaries of what is possible. The future of our industry depends on it.

For more visit us at www.johnsiskandson.com or follow us on LinkedIn or Twitter

