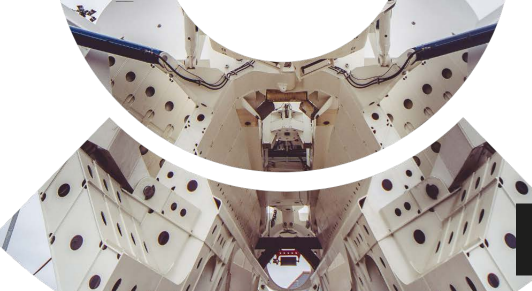
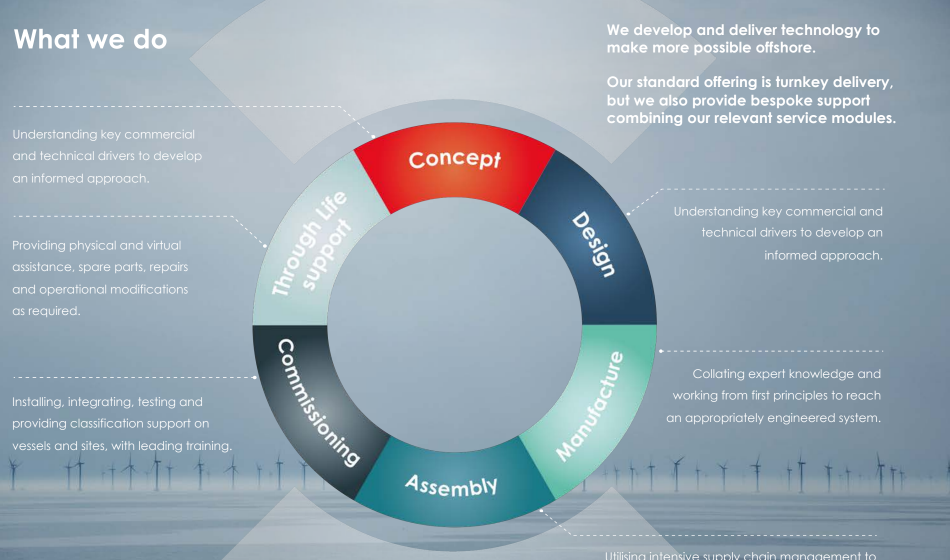




# Expanding possibilities with Offshore technology



Osbit
Technology Portfolio

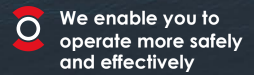


Utilising intensive supply chain management to construct systems safely and efficiently at our Port of Blyth facility, or anywhere else in the world.



### Why choose us

We put your operational needs at the heart of what we do. As well as delivering your project **On Spec, Budget and In Time**, we want you to enjoy working with us and, more importantly, to make more possible with your Osbit equipment.



Building on our track record in reducing downtime and increasing capability, our Informed Engineering approach allows us to build safety and efficiency into every design.



## We reduce your project risk

Applying our modular ethos and proven configurable technology, we deliver first-time-right systems to suit specific needs, with the same reliability as a standard product.



## We support you however you need us

We are here to help, with a full range of support across your asset's life cycle in a global service tailored to meet your exact requirements.





## Driving industry progress

Osbit Insight is our bespoke technical knowledge sharing and learning offering, designed to spread specialist knowledge through the global offshore energy supply chain.

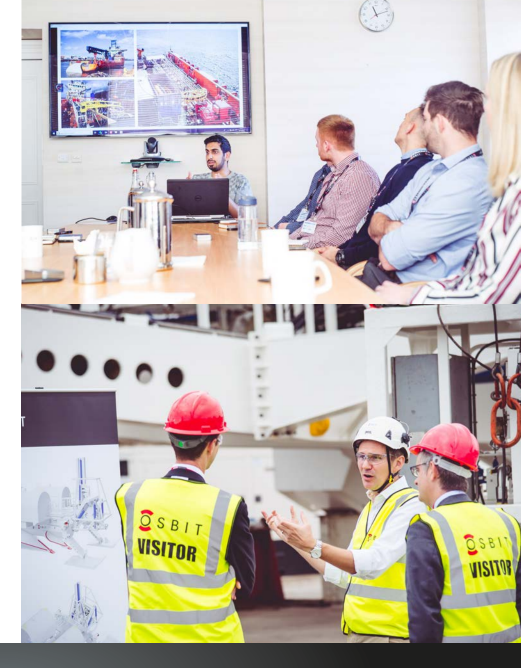
66

We were impressed by the enthusiasm and Osbit's deep knowledge, highly recommended.

**3**5

Lazaros Theodoridis

Package Manager, Vattenfall





## With our technology,

more is possible

Working across the established and renewable offshore energy sectors, we develop equipment to enable energy transition and support a wide range of operations.



**Well Intervention** 



















**Test Equipment** 



We have a deep knowledge of subsea trenching, and our engineers were involved in developing the world's very first systems. Today, we deliver state of the art operational capability, as well as leading data & control insight.









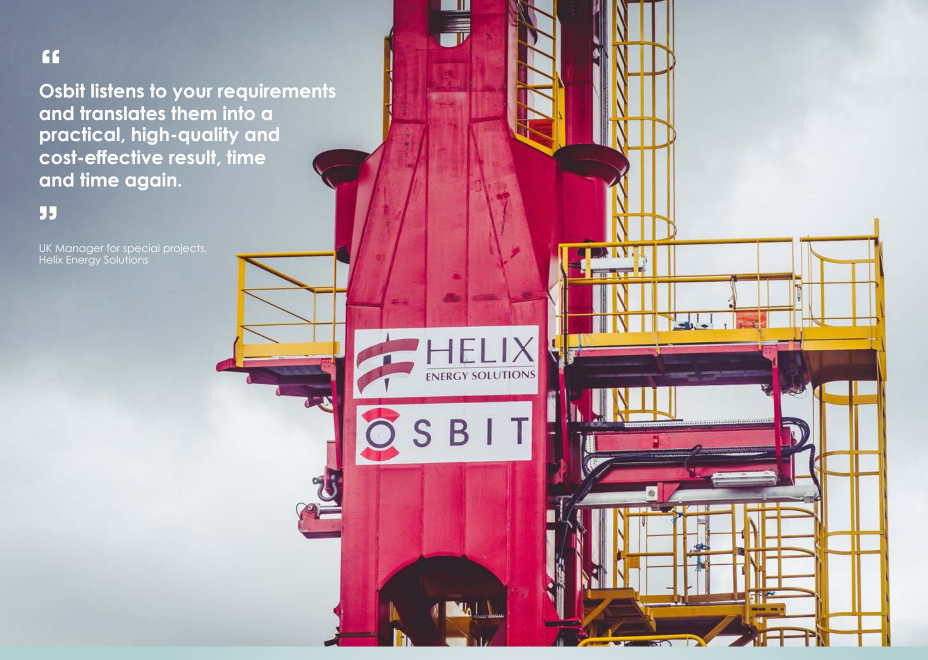




We deliver innovative systems for state of the art well intervention vessels, which have been proven to significantly improve safety, wellhead access and operational capability.



Well Intervention State of the State of the









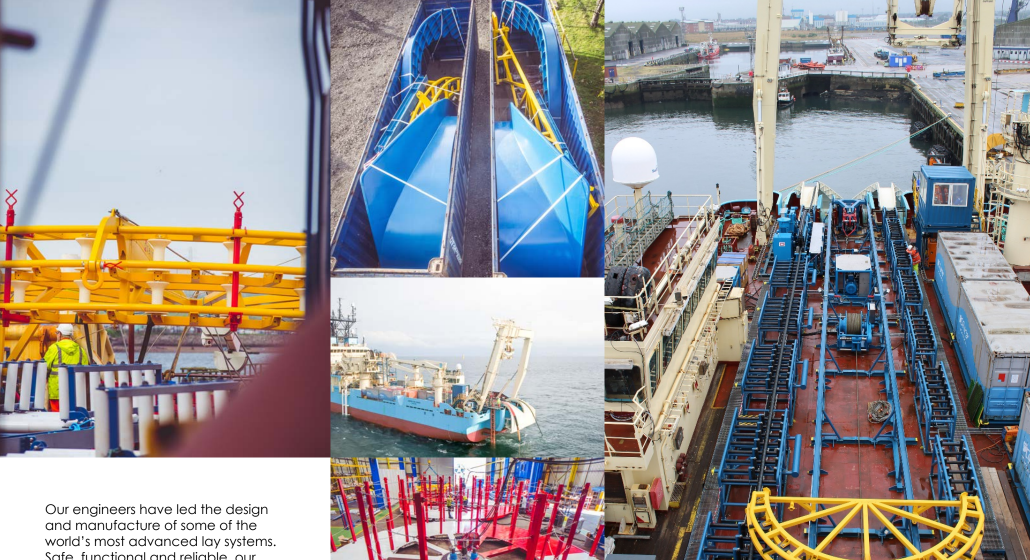
#### 66

We are committed to creating ingenious solutions to improve operational efficiencies. Osbit has succeeded in developing an innovative system to suit our requirements.

35

Operations Manager Van Oord





Safe, functional and reliable, our equipment protects the product at all times.



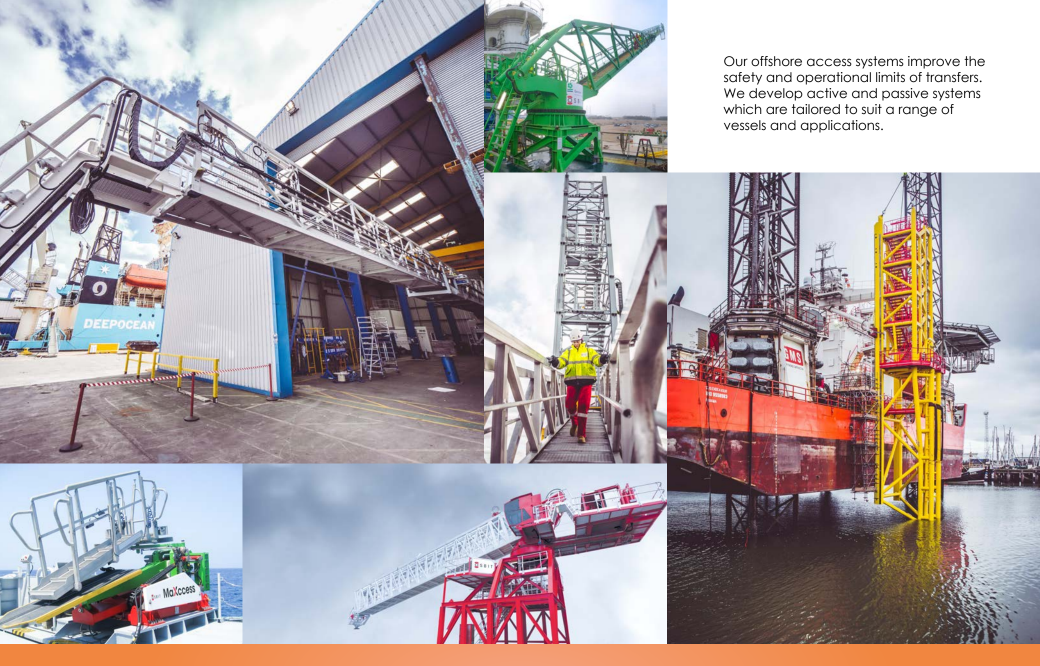
Osbit's understanding of our requirements and its expertise has produced one of the most advanced systems on the market, giving us an advantage over competitors in multiple key areas, including speed, and personnel & product safety.

33

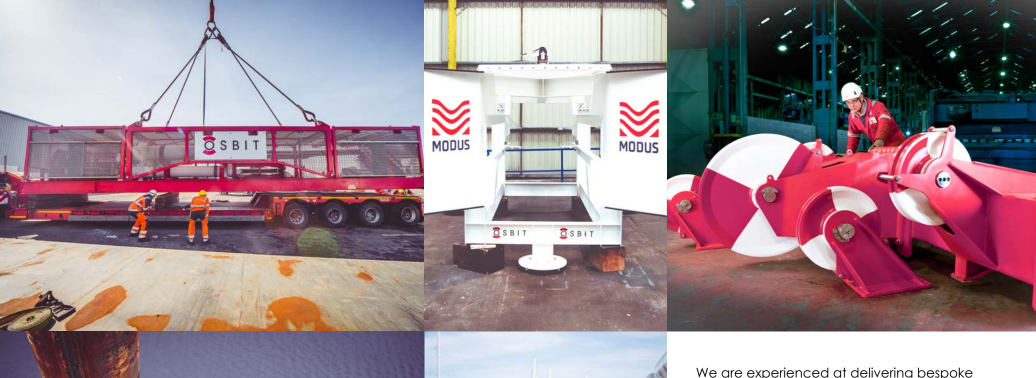
Commercial Director DeepOcean





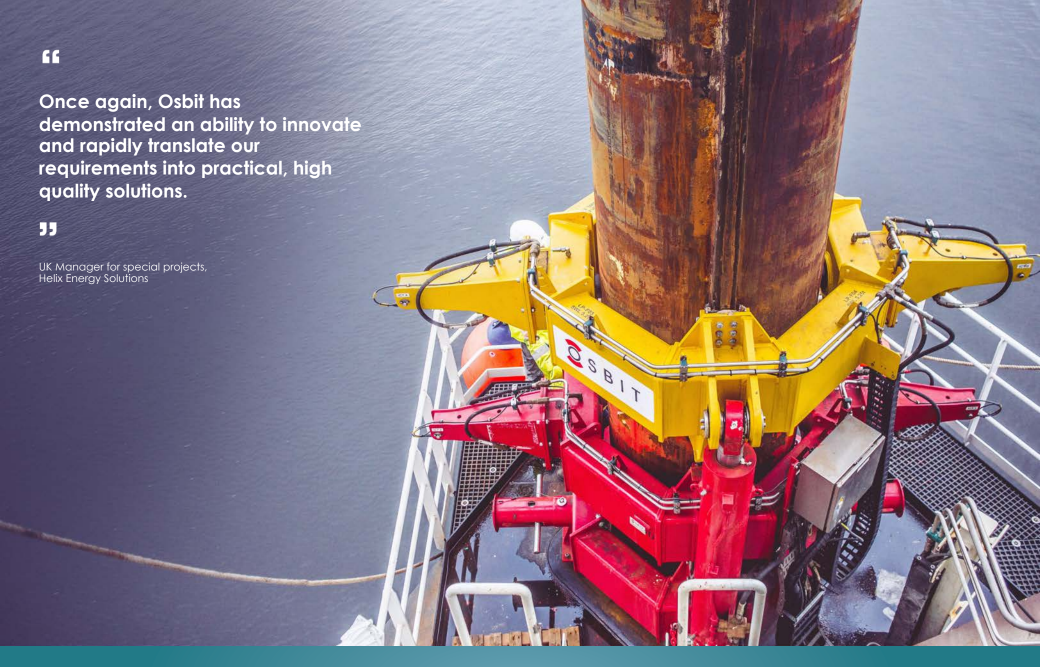
















**©** S B I T



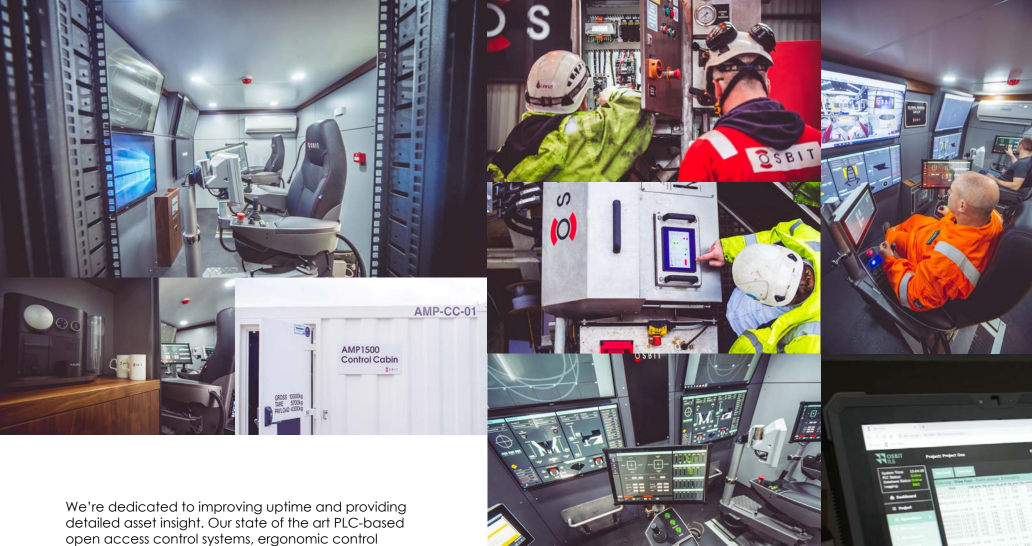




We develop cutting-edge nodule recovery technology to support this emerging future energy market, utilising our comprehensive understanding of seabed conditions and subsea environments, as well as our extensive expertise in developing some of the world's most capable subsea vehicles.







We're dedicated to improving uptime and providing detailed asset insight. Our state of the art PLC-based open access control systems, ergonomic control cabins and leading Osbit Integrated Logistics Support platform deliver an unrivalled control experience for a broad range of offshore assets.



#### **HSEQ**

Our commitment to Health, Safety, Environment and quality underpins all that we do.

#### **Ensuring safe operations**

On each project, we provide a bespoke Safety Assessment Report (SAR), an advanced safety management system influenced by military and space industry procedures.

#### Delivering Quality in all that we do

We employ intensive supply chain management and use a single project team throughout, to support our equipment being delivered On Spec, Budget and In Time.

#### Respecting our environments

We<sup>1</sup>re committed to reducing the environmental impact of offshore operations; we're working towards a more sustainable future by increasing the operating windows of legacy equipment, enabling clients to perform tasks from lighter vessels and striving to use environmentally friendly substances in our systems.

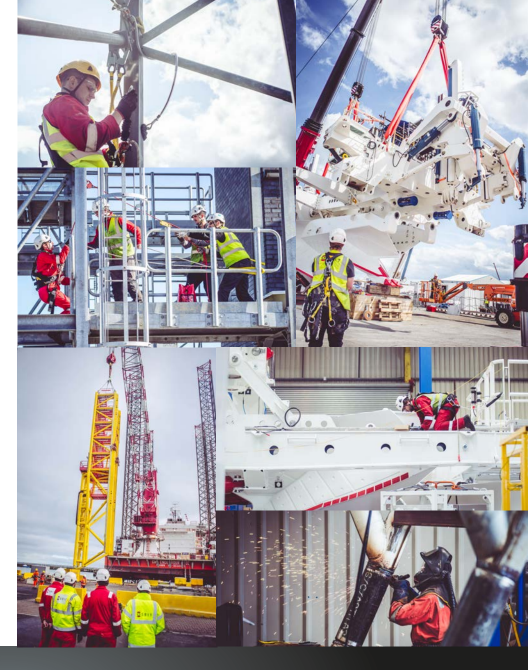
#### Maintaining a healthy workplace

We undertake comprehensive internal training, offer our team bespoke development support and have both physical and mental health first aiders within our team.











#### Let's collaborate

If you have an upcoming project requirement or simply a problem to solve, then we'd love to learn more and work with you to support your operational needs.

#### On Spec.

We work intensively with our customers to meet and exceed requirements.

#### Budget.

Our engineers carefully tailor each project to encompass any budget.

#### In Time.

We support our clients in achieving their commercial requirements.

#### Contacts



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