

GRADUATE PROGRAMME



Varied | Challenging | Rewarding

About Us

TADEK is a dynamic UK offshore engineering consultancy, established in 2010 and based in Woking, Surrey (just outside London).

We are an agile team of 30 analysts, designers and project managers, working on renewable energy and other offshore projects - from early design and analysis to full project delivery.

Excellence and complex engineering ambitions drive us – as well as some of the brightest minds in UK offshore engineering (3 PhDs & majority 1stClass MEng grads). Our senior team have decades of collective experience across some of the most innovative projects from pioneering wave and tidal energy farms to the highest value offshore analysis.



Our Capabilities

Consulting and Advisory • Naval Architecture • Installation Analysis SURF & Cables • Mooring & Floating Systems • Design & Structural Drilling • Project Engineering

Our Graduate Programme

Our Graduate Engineering Programme provides hands-on experience from day one. We offer varied, challenging, and rewarding opportunities along with dedicated mentoring and support to get your career in engineering off to the strongest possible start.

"We want our graduates to feel excited, challenged and impactful."

Rupert Raymond, Managing Director Tadek Ocean Engineering

Unleash Your Potential

You're encouraged to take the lead on key deliverables right from the start (with appropriate support), allowing you to hone your engineering skills on live projects.

We offer **2-year programmes** to the brightest engineering graduates, and many choose to work with us long after - having experienced first-hand the growth and development opportunities at Tadek.

We rotate our graduates through a variety of projects across our core disciplines and provide comprehensive training from office-based analysis courses to practical sea survival - should you decide to accept an **offshore mission**!

You can expect to cover topics such as:

- ✓ General Naval Architecture
- ✓ Hydrodynamics
- ✓ Mooring Analysis
- ✓ Dynamic Analysis
- ✓ Heavy Lift
- ✓ Structural Design
- Project Management & Engineering
- ✓ Offshore & Vessel site support
- ✓ Business & Commercial

1/3 of our team began as Graduates

Hesham Hanna, Project Engineer (MEng AMRINA)

University: University of Southampton

Degree: MEng Maritime Engineering and Naval Architecture

"Since joining TADEK, I have been immersed in a dynamic and collaborative environment that fosters knowledge and professional growth. From office-based naval analysis, to going offshore in the North Sea to install and decommission O&G and OWF infrastructure, to working on site for large-scale infrastructure projects such as Hinkley Point C - TADEK has exceeded all my expectations."



Paul Henri Steinke, Jr Naval Architect/Project Engineer (BEng)

University: Southampton Solent University **Degree:** BEng Yacht and Powercraft Design

"I joined TADEK right after finishing Uni and it's been brilliant so far. From GWO training and visiting client offices to now working on site as a project engineer for DW4, I've learned loads from the amazing TADEK team and got involved straight away."

Benefits

Office & Offshore Working Experiences

Competitive Salary & Bonuses

Flexible Working

Quarterly Socials

Gym Membership

Investment in training and development

Weekly team 'lunch and learn'

Active support to fulfilling your Chartership



Your Career Journey Starts Here

How to Apply:

Email careers@tadek.co.uk and include:

- ✓ CV
- ✓ Module list
- ✓ Predicted grades