NEWSLETTER



ICE's Participation at Nor-Shipping 2025 a Success

Nor-Shipping 2025 marked the 60th edition of one of the maritime sector's leading international exhibitions.

ICE participated as part of the UK

FEFFECTIVE AND SUSTAINABLE DESIGN & NEERING FOR THE MARINE INDUSTRY Pavilion, coordinated by the Society of Maritime Industries (SMI). The company was represented by Steinar Draegebo - CEO, Jason Nunn - Business Development Director and Dragos Totolici - Initial Design

Business Development Director and Dragos Totolici - Initial Design

British Ambassador to Norway, Jan Thompson CMG OBE with ICE's Steinar Draegebo - CEO (centre) and Jason Nunn - Business Development Director

Department Manager, who welcomed visitors throughout the week.

Visitors to the stand included British Ambassador to Norway, Jan Thompson CMG OBE. The Ambassador also hosted an evening reception at her Residence for UK exhibitors and guests.

ICE used the exhibition to showcase its Very Large Ammonia Carrier (VLAC) design, share insights on ammonia-ready solutions, and exchange ideas around marine decarbonisation, innovation and future fuels. A wide range of business development conversations took place across the exhibition.

The team is now following up with contacts made during the event and looks forward to building on the valuable conversations started in Oslo.

Reaffirming Our Commitment to Quality: ISO 9001

We are pleased to share that our company has successfully completed the ISO 9001:2015 recertification audit recently performed at our office in Romania as well as in its branch Office in Croatia.

Feedback and insights from DNV are

being integrated into improvement actions that will further strengthen our Quality Management System (QMS).

Thank you to everyone involved, including top management, project managers, department managers,

and focus on quality made this achievement possible.

With this recertification, we reaffirm our promise to uphold the highest standards and to remain a trusted.

Your professionalism, dedication

team leaders and QMS

representatives.

our promise to uphold the highest standards and to remain a trusted partner in complex design and engineering projects for the marine industry.

"The recertification confirms that our Quality Management System continues to meet ISO 9001:2015 requirements and reinforces ICE's focus on delivering quality across all areas of its operations. It reflects the professionalism of our teams and our dedication to ongoing improvement."

Mihaela Bidoae - QMS Manager

The audit was coordinated by Mihaela Bidoae, accompanied by Daniel Burghelea, ICE Project Manager and Internal Auditor.



From left to right: Eduard Daniel Burghelea - ICE Project Manager, Dorin Barbalata - DNV Auditor, Liviu Popescu - DNV Audit Lead and Mihaela Bidoae - ICE QMS

ICE Engages Future Talent at University Job & Internship Fair

ICE was pleased to participate in the 2025 Job & Internship Fair hosted by the University "Dunărea de Jos" of Galați. The event brought together employers and students to explore career and training opportunities.

ICE's team met with students from a variety of disciplines throughout the day, sharing details about the company's paid internship programme, current recruitment opportunities and the skills we look for

across different parts of the organisation.

The University has long been a key source of talent for ICE. Many graduates have gone on to build successful careers within the marine industry. Graduates working in our Galați office gain experience across a broad range of vessel types, contributing to design projects for commercial, defence and offshore clients around the world.

"We're always looking for people who are curious, engaged and ready to learn. Our internships are designed to give students real insight into what working in the industry looks like." Viorica Buda SAVUCA – HR Manager.

Our presence at the fair reflects ICE's long-standing support for skills development in Galați and our commitment to investing in future talent.



ICE Team at the Job & Internship Fair. Left to right Petrica Necula – Engineering Director, Diana Alexandra Podaru – Junior Engineer (Intern in the 2024 Internship Program), Ioana Alexandra Enache – Recruitment Specialist and Viorica Buda SAVUCA – HR Manager.

Summer Holidays

ICE will remain open throughout the summer. While many staff will take leave during July and August, our offices will continue operating as usual to ensure continuity across ongoing projects.

We wish everyone a safe and enjoyable summer.



FROM OUR PROJECT PORTFOLIO: 1.6 M BBL GENERIC FPSO HULL

ICE in-house generic FPSO hull design developed based on experience from more than 40 FPSO/FSO projects. The design received AiP from ABS and was selected by a leading EPC contractor as basis for a FEED study for an oil super-major.

LOA: 283.00 m Breadth: 59.40 m Depth: 30.00 m Scope of Work: Enhanced basic design.

Year: 2019

Available for Licencing





ENGINEERING CERTAINTY

International Contract Engineering Limited, 19-21 Circular Road, Douglas, Isle of Man, IM1 1AF British Isles

Tel: +44 (0)1624 623 190 | Fax: +44 (0)1624 628 297 | www.icedesign.info

ICE Engineering Services UK Limited, UK Registration no. 05981929/2006

With a 55+ year track record and an annual output having exceeded 700,000 professional engineering man-hours, the International Contract Engineering (ICE) Group is one of Europe's largest independent ship design consultancies. We provide high-calibre multi-discipline design services to yards and owners in the commercial shipping, defence and offshore energy industries, ranging from conceptual studies and Class drawings to detail design and production information. We cover a full range of naval architecture and marine engineering disciplines such as hydrodynamics, structural, mechanical, piping, electrical, instrumentation, outfit and HVAC. Our experience includes gas carriers, passenger vessels, navy and coast guard ships, chemical tankers, drill ships, FSO/FPSOs and a range of other vessels. We also have available proprietary designs that can be adapted to clients' requirements.

With our head office in the Isle of Man and engineering facilities in Romania and Croatia, we provide high quality design and engineering at very competitive prices.