

# NEWSLETTER



## ICE Showcasing Marine Design Capabilities at Posidonia 2026

ICE Marine Design is exhibiting at Posidonia 2026, taking place from 1-5 June in Athens, Greece, alongside maritime organisations from around the world at one of the industry's most established international exhibitions.

As part of the Romanian Pavilion, ICE is highlighting the breadth of its marine design and offshore engineering capabilities. The Group's engineering activities are centred at ICEPRONAV Engineering SRL in Galați, Romania, home to ICE's largest engineering and design team.

With 60 years of engineering experience and a track record spanning commercial shipping, offshore energy and defence-related projects, ICE continues to support clients through all stages of project development, from concept and basic design

through to detailed engineering and production support. ICE has previously had teams of designers based in Greece assisting with naval vessel design programmes for the Hellenic Navy.



**Visitors attending Posidonia 2026 are welcome to meet the ICE team at the Romanian Pavilion, Stand 1.149 / 3.**

## Attendance at OTC 2026

Chairman and CEO Steinar Draegebo represented ICE Marine Design at the Offshore Technology Conference (OTC) 2026, held in Houston, Texas, 4-7 May.

OTC remains one of the offshore energy sector's leading international events, bringing together operators, contractors, technology providers and engineering specialists from around the world to discuss current challenges, emerging technologies and future project opportunities. Having been closely involved with design of about 50 offshore floater projects (FPSOs, FSOs, FSRUs, FLNGs) and having developed its own generic FPSO hull designs, the offshore energy market is of major importance to ICE.



*Steinar Draegebo meeting Mr Hu Haijun, Sales & Marketing Director Offshore for SWS, one of China's most modern shipyards. The meeting was a follow-up from earlier discussions in Shanghai.*

## Protecting a Name with 60 Years of Heritage

As ICE celebrates 60 years of continuous operation in 2026, the ICE Marine Design trademark has been successfully renewed with the UK Intellectual Property Office (UKIPO) and European Union Intellectual Property Office (EUIPO), securing protection of the brand for a further ten years.

The ICE Marine Design name reflects the heritage of the wider Group. "ICE" originates from **International Contract Engineering**, while also incorporating the

first three letters of **ICEPRONAV**, the Romanian ship design and research organisation that became part of the wider ICE Group following its acquisition and privatisation in the early 2000s. Its heritage continues today through ICEPRONAV Engineering SRL in Galați, Romania.

The ICE Marine Design logo is equally rooted in the maritime sector. Its distinctive graphic

represents sea and sky separated by a horizon, reflecting the marine environment that has shaped the Group's activities for six decades. Over time, it has become a familiar symbol for clients, partners and employees across the international maritime industry.

While trademark renewal is a routine part of brand management, it also provides an opportunity to reflect on the history, reputation and experience associated with the ICE Marine Design name. As the Group marks its 60th anniversary, the continued protection of the brand helps preserve an identity built through decades of marine design and engineering experience and the commitment to delivering Engineering Certainty.



### FROM OUR PROJECT PORTFOLIO: 74,000 CBM DUAL-FUEL-ELECTRIC LNG CARRIER

#### ICE's Scope of Work:

3-D Model & coordination drawings, detail design drawings, and production information for the engine room area. Machinery, piping, cable trays & hull outfitting assistance.

**Year:** 2002 -2003

**Client / Shipyard:** Chantiers de l'Atlantique, France (hull M32)

**Owner:** Gaz de France    **Class:** BV



#### 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](http://www.icedesign.info)  
ICE Engineering Services UK Limited, UK Registration no. 05981929/2006

With a 60-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 competitive prices.