

N e w s R e l e a s e

For immediate release

2 June 2026

Inland and Coastal to showcase innovative harbour infrastructure at Seawork 2026

Inland and Coastal, specialist in design, manufacture and installation of commercial and leisure pontoons and concrete breakwaters, will return to Seawork 2026 to showcase its latest innovative projects, alongside its involvement in supporting sustainable marine infrastructure initiatives.

Exhibiting on Stand B9 throughout the three-day event at Southampton's Mayflower Park, the Inland and Coastal team will be highlighting a series of recently completed commercial marine projects, while also welcoming back Living Seawalls researcher Jess Allen for a dedicated sustainability presentation.

As one of Europe's leading commercial marine exhibitions, Seawork provides an ideal platform for Inland and Coastal to connect with ports, harbours, marina operators and marine contractors looking for innovative and practical water access solutions.

Recent standout projects

Among the company's latest projects being highlighted at the show are the heavy duty pontoon installation at the Port of Milford Haven in Pembrokeshire and self-levelling gangway at X Berth in Guernsey, alongside specialist engineering projects at Banagher Swimming Pool and the historic Jeanie Johnston restoration project, both in Ireland, demonstrating the company's breadth of expertise across commercial, heritage and specialist marine sectors.

Bryan Stewart, Sales Manager at Inland and Coastal, says: "Seawork is always an important opportunity for us to meet directly with customers and industry partners, discuss the challenges facing ports and harbours and showcase the practical solutions we're delivering across the sector.

"This year we're particularly looking forward to sharing some of the innovative pontoon designs and harbour infrastructure projects we've completed over the last 12 months."

Stewart will also host a presentation on **Wednesday 11 June at 4pm** from Stand B9, where he will discuss several recently completed harbour projects and explore how strategic pontoon design can improve safety and operational efficiency, as well as maximising the potential for multifunctional use.

‘Greening the Grey’ with Living Seawalls

Alongside its commercial engineering expertise, Inland and Coastal will once again be showcasing its involvement in the internationally recognised Living Seawalls initiative.

Jess Allen, a PhD Student from the University of Plymouth, will present “Greening the Grey” on **Tuesday 10 June at 4pm** from Stand B9, exploring how eco-engineered marine infrastructure can help support biodiversity in coastal environments. Her presentation will include updates on recent Living Seawalls developments and insights into how nature-positive design is being integrated into marine engineering projects.

As the exclusive UK & Ireland manufacturer of Living Seawalls panels, Inland and Coastal produces the modular habitat panels using reclaimed waste material from its own pontoon and breakwater manufacturing processes, supporting circular economy principles while helping marine ecosystems thrive on traditionally hard coastal infrastructure.

“Sustainability is becoming an increasingly important consideration across the marine sector and Living Seawalls is a fantastic example of how engineering and ecology can work together,” says Jamie Twamley, Environmental Sustainability Engineer at Inland and Coastal. “We’re proud to support initiatives that not only protect and enhance coastal infrastructure but also contribute positively to marine biodiversity.”

Meet the team at Seawork 2026

Visitors attending Seawork 2026 are invited to visit Inland and Coastal on **Stand B9** throughout the exhibition to meet the team, discuss upcoming projects and learn more about the company’s commercial pontoon systems, floating structures and sustainable marine solutions.

Fresh coffee will be available on the stand each day, with the team welcoming customers, partners and visitors for informal discussions throughout the event.

Networking drinks will also follow both presentations on Tuesday and Wednesday afternoon.

For more information about Inland and Coastal Marina Systems, visit <https://inlandandcoastal.com> or contact sales@inlandandcoastal.com.

ENDS

Notes to editors

High-res images are available online at <https://maa.agency/media-centre>

About Inland and Coastal Marina Systems

- Inland and Coastal specialises in the design, manufacture and installation of commercial and leisure marina pontoon systems and concrete breakwaters.
- Inland and Coastal partners with marine operators, developers and harbour authorities to deliver bespoke, high-performance pontoon systems designed for safety, durability and long-term success.
- Clients include local and regional government, port and fishery authorities, marina operators, sports and recreational clubs, development consortiums, consulting engineers, architects and main contractors.
- Inland and Coastal is the exclusive UK & Ireland supplier of the award-winning Living Seawalls.
- The company secured JOSCAR Accreditation in January 2026.
- Inland and Coastal has been awarded ISO 14001 certification, an internationally recognised standard for organisations that meet the strict requirements for their Environmental Management Systems (EMS).
- Inland and Coastal works internationally and has three offices: Banagher (Ireland), Lossiemouth (Scotland) and Southampton (England).
- For more information on Inland and Coastal Marina Systems visit www.inlandandcoastal.com

Media enquiries via MAA: Mike Shepherd – mike@maa.agency, tel: 023 9252 2044