

**N e w s   R e l e a s e**

**For immediate release**

**19<sup>th</sup> October 2020**

**Virtual presence for Inland and Coastal at Global Offshore Wind 2020**

Inland and Coastal Marina Systems will be exhibiting at RenewableUK's Global Offshore Wind virtual event 28-30 October 2020.

Inland and Coastal will be exhibiting its Operational and Maintenance Base pontoons for the offshore energy sector from its booth in the Enterprise Ireland virtual pavilion. Delivering bespoke design led solutions for safe vessel access, the team is looking forward to connecting with offshore windfarm operators, contractors and consultants.

Inland and Coastal's installations offer a cost-effective solution for crew transfer vessel berthing due to the durability and longevity of the pontoons, as well as the company's ability to work with the existing sea wall, harbour edge or infrastructure.

"We're excited to be taking part in the Global Offshore Wind event and showcasing our solutions for improved water access for the maintenance and crew vessels servicing offshore windfarms," says Oliver Shortall, Inland and Coastal's Managing Director. "We work closely with the renewables companies and port authorities on each project during the design phase, ensuring we maximise use of space, utilise as much existing infrastructure as possible and minimise disruption of any commercial activity."

On 'display' will be three distinct crew transfer vessel berthing options: Heavy-Duty Pontoons, Concrete Breakwater Units and Continuous Concrete Pontoons.

Initially designed with commercial ports and harbours in mind, Inland and Coastal's Heavy Duty Pontoons have proven to be the ideal floating pontoon solution for a variety of applications. Unparalleled in their versatility, it's the ability to accommodate multiple decking system, fender and freeboard combinations that makes them the berthing option of choice for many pilot, fishing and CTV vessels. Recent projects include new CTV berths commissioned by Vattenfall for Aberdeen Harbour and CTV berthing in Fraserburgh Harbour for Moray East Offshore Windfarm Ltd.

Throughout this immersive event, Oliver, alongside sales managers Jon Challis (UK) and Vincent Carey (Eire) will be available to live chat with Global Offshore Wind attendees from 8am – 5pm.

Visitors can reserve a time to chat or simply text the team at any point in the chat box. Audio and video calls will also be available, when arranged in advance. Product specification sheets, company information and newsletters will also be available to save in the individual delegate's digital bags.

Inland and Coastal Marina Systems design, manufacture and install safe water access solutions, from leisure marina pontoons to commercial concrete breakwaters. Operating internationally from its offices in Banagher, Ireland; Lossiemouth, Scotland; and Southampton, England, Inland and Coastal's systems are designed to enable boats of all shapes and sizes to moor safely and securely.

For more information or to contact Inland and Coastal visit <https://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 Marina Systems specialise in the design, manufacture and installation of marinas.
- Inland and Coastal Marina Systems is the official UK SeaBin supplier.
- 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 Marina Systems work internationally and have three offices; Banagher in Ireland, Lossiemouth in Scotland and Southampton, England.
- For more information on Inland and Coastal Marina Systems visit <http://www.inlandandcoastal.com>

Media enquiries via MAA: Susannah Hart – [susannah@maa.agency](mailto:susannah@maa.agency), tel: 023 9252 2044