

Inland and Coastal's

COMMERCIAL PORTS & HARBOUR PONTOONS

DO YOU NEED IMPROVED WATER ACCESS TO INCREASE COMMERCIAL ACTIVITY AND REVENUE?

Whether you're working in the fishing, renewable energy, ferry or port sector of the industry your water access solutions for commercial activities need to be fit for purpose and need to last.

Crew transfer vessel facilities in Aberdeen complete with high level lighting

We've been making Heavy-Duty pontoons for commercial applications for over 30 years, developing sustainable systems which can be adapted for type of enterprise, vessel size and location.

Working closely with ports, local authorities and energy companies our expert design team uses its experience to assess the site, conditions and activity to produce the right solution.

The current situation means it's going to be a tough 12 months across all industry sectors, but opportunities are arising due to changes in trade patterns and investment in offshore renewable energy. We believe the broad range of

"Dart Harbour regularly use Inland and Coastal to design and build new or replacement facilities. They consistently deliver a quality product at competitive pricing with projects always on time. The customer experience is very smooth, easing the challenges of procurement for a small business like ours."

Mark Cooper, HM Dartmouth Harbour



MD Oliver Shortall welcomes customers to production facility

applications of our pontoons will play a part in the recovery process, improving general access and capacity in busy ports and harbours.

Taking the time to plan now will accelerate return in the future. We're here, and can find a solution for your next development project.

CREW TRANSFER VESSEL FACILITIES: ABERDEEN

Swedish Power Company, Vattenfall, commissioned a bespoke Heavy-Duty Pontoon for Aberdeen Harbour to provide a robust berthing facility for crew transfer vessels and working vessels during the commissioning and ongoing maintenance of the Aberdeen Offshore Windfarm.

Space in this busy commercial port is at a premium so we limited the pontoon's footprint on the quay wall by mooring it off the wall on tubular piles.

"We worked closely with Vattenfall and Aberdeen Harbour Board during the

design phase to ensure we maximised use of space, while not compromising on the functionality and durability of the pontoons," says Vincent Carey, Inland and Coastal's Sales Engineer.

"The pontoons are equipped with electrical points to offer power to the vessels as well as high level mast lighting and an anti-slip decking, allowing for year-round safe working, day or night."

Finished in 2018, the floating pontoon system is now essential for operatives working on the offshore windfarms to safely gain access to their transport.

NEW COMMERCIAL PONTOON IN HARTLEPOOL HARBOUR

Hartlepool's commercial fishing fleet now has new safe access to their vessels in all weather conditions, at any time of the day or night.

In March, working with the main contractor, P&D Environmental, we delivered our highly respected Heavy-Duty Pontoon system to Fish Quay, Hartlepool. This system used our patented composite concrete decking that provides a strong, anti-slip, surface and stable berthing facilities suitable for vessels up to 130T.

Our extensive experience working with ports and harbour operators enables us to design a bespoke solution that fits within and utilises existing infrastructure and assets.

"The installation window was tight, with minimum disruption being key to delivering the project successfully. The P&D Environmental team worked closely with Inland and Coastal's

design and site team to ensure the system was installed with minimal impact on the quay's daily business," says Ben Jones, Contracts Director at P&D Environmental, of the support he received from our Project Engineer, Ger Buckley, during the installation.

Fishco General Manager, Simon Peacock comments: "We run a busy, successful operation. It was vital that both our supplier and contractor worked hand in hand to ensure that they delivered a high-quality system with the minimum impact on our day to day operations. This worked well and we are really pleased with the result, the project was run smoothly and efficiently, and communication was second to none throughout the



works, we would happily recommend them for further works."

Existing vessel operators are now making good use of the new facility, and by extending the range of craft now able to operate from the quay, new revenue sources are also being generated.

INLAND AND COASTAL'S COMMERCIAL PORTS & HARBOUR PONTOONS

Our heavy-duty pontoons are specifically designed for the commercial marine industry, accommodating the berthing of larger vessels in semi-sheltered sites.

- **Bespoke pontoons for vessels of any shape and size**

Our heavy-duty pontoons can be adapted to suit customers' activities, from fishing and CTVs to commercial pleasure craft.

- **Anti-slip, day and night access, all year-round**

Durable and sustainable decking options offer excellent anti-slip properties in all weather conditions and require little maintenance. Lighting and power solutions enable work and activity to continue safely 24/7.

- **Mooring and installation options for different locations**

Any existing infrastructure can be complemented, we'll work with the location and the environmental loads, whether exposed coast or sheltered port.



TAKE THE NEXT STEP TOWARDS YOUR NEW FACILITIES

We offer solutions using existing infrastructure, for all types of craft and activity.

Email us on sales@inlandandcoastal.com or call and discuss your plans

ENGLAND & WALES

Jon Challis

07712 875679 or 023 9400 2797

SCOTLAND

Calum MacDougall

07738 948582 or 01343 813 233

IRELAND

Vincent Carey

+353 (86) 838 8857
or +353 5791 53963