

"The cold work value chain for structural works all in one place !"



Sept 2022 – Dorsten, Germany – COLD PAD was delighted to attend the event organized by Monti & Oftec. This was a great opportunity to introduce our non-intrusive cold bonded heavy duty fasteners to several major global actors of surface preparation and steel structures maintenance. Our presentation raised much interests among participants, opening new perspectives and emphasizing the synergy of our expertise, with the ambition to offer the most relevant and efficient solutions to our customers in the offshore industry.

We were proud to evidence our value proposition of improving safety, saving time and preserving surface integrity. An operation director attending said, *"We were blown away* dits deployment in many applications."

by the potential of Cold Pad and its deployment in many applications."

Monti CEO added "We are delighted that the Cold Pad team could make it to inspire the participants by demonstrating the need for the right surface preparation for the adhesive bond of Cold Pad solutions assuring safety of waterjetting and bristle blasting crawlers. Great fit and need to the arsenal of preparation and coating solutions of critical outdoor assets"

C-CLAW[™] is specifically designed for marine environments. It is truly revolutionary and is inspired by composite techniques used for decades in aerospace. The solution is optimized for extreme marine conditions such as oil rigs and therefore wind turbines, providing a reliable and durable alternative to welding.

C-CLAW[™] offers a fast, reliable and durable fastening solution for all your outfittings, maintenance and modification operations: instrumentation, fall arrest safety system anchor point, cable trays, pipe supports, scarecrows, skids, handrails, ladders, etc.

COLD PAD is an industrial start-up that provides innovative solutions designed to improve the reliability of structural bonding for the marine industry. COLD PAD's solutions cover the majority of structural issues via cold working techniques to maximize production time and safety.