



“We have been selected by the European Innovation Council Accelerator!”



October 2021 – Paris, France - [COLD PAD](#) is extremely proud to be part of the [65 successful](#) start-ups and SMEs selected inside the Horizon Europe program ([European Innovation Council \(EIC\) Accelerator](#)). This will help us accelerate and democratize our ground-breaking innovation [C-Block™](#) and [C-Claw™](#).

Mariya Gabriel, Commissioner for Innovation, Research, Culture, Education and Youth, said: *“The EIC Accelerator is a unique European funding instrument of the European Innovation Council. It supports the development of top-class innovations through crowding-in private investors and offers a portfolio of services to support their scaling-up. With the European Innovation Council we aim to bring Europe to the forefront of innovation and new technologies, by investing in new solutions for the health, environmental and societal challenges we are facing.”*

Indeed Civil Engineering contributes to ~15% of CO2 emissions. This is where Cold Pad brings a gamechanger with reliable and durable composite bonding & fastening solutions. After revolutionizing structural adhesive bonding techniques for the marine sector, we now ambition to democratize our non-intrusive solutions for harsh industrial environments, Civil engineering and the industries with explosive atmospheres (ATEX).

Our composite bonding & fastening solutions facilitate structural works from the construction phase through life extension of large industrial structures, either made of steel or concrete, and with neither business interruption nor risk of explosion. It is a true alternative to welding or drilling.

Our unique selling points allow to solve the difficult equation of making the life extensions of mature industrial infrastructures both environmentally and economically viable which resonates with the green deal objective of Building and renovating in an energy and resource efficient way.

[C-CLAW™](#) is a non-intrusive, heavy-duty fastener with a process-controlled installation for steel structures. It offers a true alternative to welding and drilling typically for marine environments and explosive atmospheres (ATEX).



C-BLOCK™ is a non-intrusive & heavy-duty fastener with a process-controlled installation for concrete structures. It offers a true alternative to drilling and dowels for structural maintenance, retrofit, upgrade operations as well as new constructions on reinforced concrete walls.

To facilitate your understanding of our products and our unique value proposition, please check our [LinkedIn page](#) and our [YouTube Chanel](#)