



« Modifications on piping during live operations inside a storage tank farm! Yes we can »



May 2022 - Europe – [COLD PAD](#) is proud to announce the successful completion of a job in an onshore tank farm. The scope consisted in the replacement of pipes supports located directly under vibrating pipe elbows. Client's challenge was to replace their old pipe supports to avoid corrosion due to an excess moisture between the saddle and the pipe. Besides the challenge of intervention during live production (ATEX), the area happened to be extremely busy, yielding to a difficult access.

The operation was carried out in a couple of days leveraging our compact power tool and fit for purpose C-CLAW fasteners. The whole sequence avoided hot works (no welding, no drilling), which allowed no business disruption for our client.

[C-CLAW™](#) is a non-intrusive, heavy-duty fastener with a process-controlled installation. C-CLAW™ offers a quick, reliable and durable fastening solution for explosive environments and especially outfitting. This typically targets maintenance and modification operations for cable trays, pipe supports, skids, handrails, ladders and more....

[COLD PAD](#) is an industrial start-up that provides innovative solutions designed to enhance the reliability of structural bonding for harsh industries (maintenance and life extension). COLD PAD solutions include structural works through cold work techniques allowing to maximize production uptime