













December 2020 – Ghana, Africa – ENSOL Engineering and Technology Services and COLD PAD are proud to announce the signature of a strategic partnership agreement in Ghana. The two companies will combine their skills and expertise to create synergies with cold work repair techniques looking after structural repair, maintenance and life extension of industrial assets in Ghana.

This partnership particularly intends to create local capacities for the structural repair and modifications of onshore storage tanks and floating offshore platforms. It typically includes the repair of outfitting like pipe supports, handrails, ladders

located in explosive atmospheres. It also includes the safe and reliable repair of leakages through non-intrusive and inspectable solutions.

Cold Pad provides durable composite bonding & fastening solutions to facilitate structural maintenance, retrofit & upgrade operations while reducing OPEX by eradicating associated costs. Cold Pad delivers unique, safe, painless, and non-intrusive cold works with limitless applications for all steel and concrete structures, in power generation, offshore wind turbines, shipping and Oil & Gas storage facilities. Cold Pad ambitions to lower the use of materials, man-hours and energy from the construction phase to the life extension and decommissioning of structures.

ENSOL Engineering & Technology Services is a wholly indigenous Ghanaian company that provides high quality, safe, bespoke and value-driven engineering and support services across multiple industries. The company provides engineering services in a cost effective and timely manner. Their services assure the integrity and performance of assets. Ensol provides engineered and non-engineered pipe repairs for offshore and onshore pipe infrastructure. The company has made investments in technology to support its operations and have highly motivated and competent personnel delivering unparalleled services.