FTV PROCLAD (UAE)



THW 19, Esnaad Base Abu Dhabi Po Box : 31714

United Arab Emirates

Phone: +971 2 5549303 Fax: +971 2 5549305

Proclad Group's global core manufacturing capabilities offer integrated, costeffective engineering solutions for CRA weld overlay clad products. Throughout its
40-year history, Proclad Group has made a commitment to research and
development and has applied continuous training to ensure its attention to the
environment and remain a world leader in CRA clad technology. Today, that ethic
has made the company a world manufacturing leader and has allowed it to greatly
expand its operations and services.

Search the company's website for information on services offered at Proclad Group's multiple locations worldwide. Services include:Mechanical cladding of lined pipePipe weld overlay claddingWeld overlay cladding of all fittings, flanges, X-MAS trees, valves, and other componentsForgingsButt welding services, including 3D and 5D pipe bendsPipe Fittings including induction pipe bendsCNC machining of oil field equipmentHeat treatment servicesInduction bendingPipe welding/fabrication, including shop spooling and site installationOxy-fuel coatingTotal project managementValve repair and refurbishmentManufacture of valves and oil field equipmentProclad Group utilizes state-of-the-art equipment, which has been tested to improve time and cost efficiency while also improving quality. Ongoing refinement of the company's pipe fabrication and cladding processes helps further enhance its services and products and helps the company develop comprehensive in-house solutions for its clients. Whether the project calls for inductiorPBEARING?

cladding, valve repair, weld overlay, spool fabrication, site welding or any one of Proclad's other services, Proclad will assume project management to ensure efficiency and a high-quality result. For unmatched expertise in the fabrication of pipe, cladding, and heat treatment, choose Proclad.m

Contact Person: Mr. Jim Little John

Visit Website Send Message Email Friend