



COMPANY PROFILE

Introduction

PROLOJ Limited is a hub of professional and well experienced personnel, championing their fields while collectively being a provider of fit-for-purpose services to clients across various industries.

An Indigenous company, founded in 2019, driven by values that place utmost importance on People, Innovation, Integrity & Efficiency which are key towards the success of every project we engage in.

We have an unquenchable desire to contribute positively to the development of our natural environment & have stayed true to our name due to our excellence and strategic contrivance in service delivery, as we continue to grow and expand our frontiers.



Vision

Our VISION ultimately, is to become an UNPARALLELED FORCE and name to reckon with in service delivery in our core areas of operation with PRIORITY given to QUALITY and EXCELLENT client satisfaction.

Mission

Our MISSION is primarily to provide world-class Logistics and Procurement Services to Companies in the Oil and Gas industry, as well as deliver other world-class service in the fields of Construction and Marine by bridging the breach of TRUST and INTEGRITY that has plagued the Service Industry over the years.

Our Services

- Procurement Services
- Oil & Gas Services
- Construction Services



Procurement Services

- Industrial Valves and Accessories
- Industrial Pipes & Tubings
- Hoses & Fittings.
- Flanges
- Drilling Equipment
- Valve Repair Kits
- Material and Product handling Equipment
- Compressors/Expanders/Blowers and Accessories
- Pumps and Accessories
- Boilers/Heat exchanger and Heat transfer equipment Electrical equipment and materials
- Mechanical Equipment
- Instrumentation/Communication and Process control equipment
- Civil Bulk materials/Building materials/workshop and Hand tool
- Automobiles and Associated Equipment
- Safety/protection/security and fire-fighting Equipment
- Laboratory and medical Equipment
- Industrial Chemicals
- Drilling Fluids such as Base Oil SN 150, SN 300.
- Drilling Chemicals such as Polyanionic Cellulose Regular, (PAC R), Polyanionic Cellulose Low Viscosity (PAC L), Polyanionic Cellulose High Viscosity (PACH), Carboxyl Methyl Cellulose (CMC) amongst others.



The background of the slide features a detailed, low-angle photograph of an industrial oil and gas facility. The image shows a complex network of silver-colored pipes, valves, and structural steel frameworks. A prominent vertical stack or distillation column rises from the center, topped with a platform and a ladder. The lighting is bright, creating a high-contrast scene with some areas appearing overexposed or faded, particularly towards the right side of the image.

Oil & Gas Services

- Valve Repairs & Repair Kit
- Offshore/Onshore Crane Maintenance
- Inspection Services
- Rope Access Services
- Surface Protection Services
- Process Control Services
- Tank Protection and Coating Services
- Installation and Maintenance Services

Installation and Maintenance Services

Proloj limited offers the best and most affordable support with our Site Service team available to provide high quality support services as and when required, provide technical support and after-sales services that are in line with our expertise with backup from OEM Partners across the globe.

We have proven track record (Installation & Commissioning – Maintenance, Refurbishment, Overhaul) of Valve repairs, Fire water pumps, Heat exchanger, Fire heater package system , Onshore & Offshore Quick Connect Disconnect Coupler (QCDC), Quick Release Offshore Hook, ESD Test(of MLA, QCDC, QRH), specific M E&I Test related to these equipments.

We trust that with our comprehensive and high quality range of engineering expertise, we would be able to serve our customers needs and demands.

Our experts provide a depth of experience in all aspects of onsite services including but not limited to the following:

- Commissioning & Start-Up Assistance
- Overhauling of Rotating Equipments
- Valve Repairs/Repair Kits
- Overhaul/Repair Kits
- Installation Services
- Pre-commisioning/Testing of Installed Plants



Inspection Services

Proloj Limited specializes in maintenance inspections performing non-destructive testing (NDT) inspection on all down-holedrilling inventory ranging from OCTG & drill pipes, crown to the drill bits. All Proloj's inspectors are API certified.

Inspection Services Provided

- Magnetic Particles Inspection (MPI)
- Dye Penetrate Inspection
- Eddy Current Inspection
- Radiography
- Hardness Testing

OCTG Inspection Services

- Bottom Hole Assembly / inspection
- Drill Pipe Inspection
- Riser Inspection
- Caing Inspection



Offshore & Onshore Crane Maintenance

PROLOJ Limited supplies crane parts and carry out crane services. Crane parts and service are available for ship cranes, offshore cranes and mobile cranes. Proloj also provides hydrlic repairs for cranes.

Ship Crane Parts & Services

- Palfinger cranes
- Melcal cranes
- SCM cranes
- O&K cranes
- MacGregor cranes
- Hydralift cranes

Offshore Crane Parts & Services

- Fukushima cranes
- Melcal cranes
- Manitex cranes
- Favelle Favco cranes

Acta, Aker, American Aero, American Hoist, Ateinsa, BMC, Dreco, Dreggen, Effer, Hercules, Houston Systems, Le Tourneau, National, Nautilus, Nor Mar, Norlift, NOV, OS, Patriot, Peregrini, Seahorse, Seaking, Seatrax, Titan, Weatherford, Wolffkran and Unit Mariner offshore crane parts and Engineers are also available.

Process Control

We specialize in supply and installation of process control instrumentation products and electrical products. We undertake the following in the electrical fields in both the Hazardous and non hazardous environment.

- Recorders, controllers on metering skids
- Fire detection and alarm synchronizing system
- Telemeter equipment, solenoids, relays
- Calibration and recalibration of instruments
- Supply of valves and accessories
- High Pressure (HP) and Ultra High Pressure (UHP) Hydro-blasting
- Corrosion survey and risk assessment
- Protection coating and relocating
- High Pressure (HP) and Ultra High Pressure (UHP) Hydro-blasting - Ultra bar 10E UHP

Surface Protection Services

Proloj Limited has extensive knowledge and practical experience in the various techniques available for surface preparation and associated protective surface preparation and protective coating application methods to meet required industry quality standards.

We own an extensive inventory of equipment including semi-automated propriety systems enabling us to undertake surface preparation by means of UHP water jetting (Hydro-blasting), abrasive (wet and dry) blasting and mechanical methods including dust-free and recyclable options. Once prepared, we can apply a range of coating and composites including industrial epoxies, alkyds and urethanes, non-slip heli deck and coatings, screeds and tiles, tank and vessel linings and anti fouling coatings by means of conventional spray, airless spray or manual brush roller application as appropriate integrity.

Our core in-house capabilities and project management skills give us the ability to provide integrated solutions and to deliver turnkey painting programs for our clients as they combat corrosion and maintain their assets integrity.

Offshore Surface Protection

Reliability of our surface protection products, performance and services is key to all aspects of our operations. We are confident that we have the specialist technical skills, resources and capabilities to excel in service delivery.

Tank Coating

You can use the best coating/paint products in the world, but if the surface is not prepared properly before the application, premature failure of the coating and deterioration of the substrate metal is inevitable. Our tank Coating Specialists study each project and determine the optimum approach to surface preparation based on site specific conditions such as tank materials, existing corrosion, humidity and other environmental conditions.



A vertical image on the left side of the page, tinted in a light green color. It shows a close-up of a large industrial hook, likely a shackle or part of a crane. The hook is metallic and has a circular base with a central hole. A label on the base reads "15t", indicating a 15-ton capacity. The background is a solid light green.

Rope Access Services

Industrial rope access has been developed by IRATA (Industrial Rope Access Trade Association) over the last 25 years. The safety and ease of access has elevated rope access to a point where it is the chosen means of access for much of the work in the offshore oil and gas industry as well as a range of projects in construction, civil engineering, and much more.

Proloj success is based on thorough training and strict work guidelines that deliver an unrivalled safe working record year after year.

With industry leading expertise, rope access is an intrinsically safe form of access for working at height or areas that are difficult to reach with traditional forms of access.

Furthermore, the nature of rope access reduces project time, lowering downtime and minimising the impact on ongoing operations, significantly reducing the cost to clients in comparison to traditional methods.

Rope Access has brought tremendous benefits to our customers. All of our experienced personnel are IRATA qualified, ensuring that work is carried out in a safe, reliable manner.

Our IRATA qualified tradesmen include

- Blasters
- Pipe Work Inspectors
- Pipe Fitters
- NDT Technicians and Inspectors

Offshore Surface Protection

- Licensed Marine Security Petroleum
- Product Bunkering Project
- Management and Operations
- Marine Consultancy
- Assistance, salvage, and pollution remediation
- Towing, anchoring, and positioning of offshore installations



Construction Services

- Road Construction; White-topping roads, Polymer Fiber Reinforced Concrete roads, Bituminous roads, Composite pavement road, Gravel Road.
- Industrial Construction.
- Residential Construction
- Construction Equipment / Supply.

PROLOJ LIMITED strives to stay on the cutting edge of technological advancements in all business areas. With Strong and Strategic Industry Partnerships with some of the best in the industry, we have a fundamental objective premised on Modern, Effective and Robust Analytical Construction methodologies that meet current best practices. These techniques are geared towards identifying potential risk factors in construction projects that can result in Low Quality work, Cost-overrun, and Unrealistic and Unattainable Project Schedules.

As a Quality-driven organization, with a team of **COREN** certified Engineers and Seasoned Industry Professionals, having over 30years of combined experience, we operate on the belief that the delivery of quality construction projects of international quality and standards, not to mention excellent client services that not only meets but exceeds client expectations, is non-negotiable. Our strong strategic industry partnerships with construction veterans position us to deliver on such promises.

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- A black and white photograph of three construction workers wearing hard hats and safety vests, standing on a construction site with scaffolding and structural elements visible in the background.
1. Excavators
 2. Motor Graders
 3. Wheel Loaders
 4. Skid Loader
 5. Crawler loaders
 6. Backhoe
 7. D6 & D8 Bulldozers
 8. Trenchers
 9. Scrapers
 10. Cranes
 11. Forklifts
 12. Concrete Mixers
 13. Compactors
 14. Pavers
 15. Road Rollers
 16. Dump Trucks
 17. Compressors

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