

Rope Access Technician / NDT Pipe Inspector

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EXECUTIVE SUMMARY

Ambrosio Chibamba is a Rope Access and NDT technician with experience performing inspection and maintenance activities in offshore oil & gas environments. He holds IRATA Rope Access certification and multiple NDT Level 2 qualifications including UT thickness measurement, MT and PT, with practical use of phased array UT and corrosion monitoring tools. His background includes inspection of pressure safety devices, pressure vessels and piping, along with reporting and documentation of findings. He has worked on major offshore assets including FPSOs and LNG projects, supporting topside and ballast tank work at height. He is safety-focused and trained in key offshore safety modules such as STCW95 basic safety, HUET and confined space entry.

KEY ACHIEVEMENTS

Multi-method NDT capability: Performed inspections using MT, PT, UT thickness measurement and phased array UT, including use of USM Go and Cygnus 1 & 4 equipment.

Offshore asset experience: Supported inspection and rope access work on FPSO Girassol, Dalia and CLOV, and on the Angola LNG project and FPS Greater Plutonium.

Pressure equipment inspection: Conducted inspections of pressure safety devices and internal/external inspections of pressure vessels and piping with associated reporting.

Corrosion monitoring support: Carried out corrosion monitoring tasks and produced NDT inspection reports as part of integrity and maintenance activities.

PROFESSIONAL EXPERIENCE

Rope Access Technician / NDT Pipe Inspector

- Inspected pressure safety devices and performed internal/external pressure vessel inspections.
- Conducted piping inspection using UT scanning phased array and USM Go equipment.
- Prepared inspection reporting and documentation.

NDT / Rope Access Technician

Rope Access Angola

April 2014

- Performed non-destructive testing and rope access activities on

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TECHNICAL SKILLS

- IRATA Rope Access
- UTM (Ultrasonic Thickness Measurement) Level 2
- MT (Magnetic Particle Testing) Level 2
- PT (Liquid Penetrant Testing) Level 2
- Ultrasonic testing (UT)
- Phased Array UT scanning
- USM Go
- Cygnus 1
- Cygnus 4
- Pressure safety device inspection
- Pressure vessel inspection (internal/external)
- Piping inspection
- Corrosion monitoring
- NDT inspection reporting
- SAQCC Industrial Paint Application PA1
- Paint and blasting
- ATEX zone maintenance
- Electrical installation/maintenance
- Bolt torqueing
- Cable pulling and cable tying
- Microsoft Word
- Microsoft Excel
- STCW95 Basic Safety Training
- Confined Space Entry
- HUET

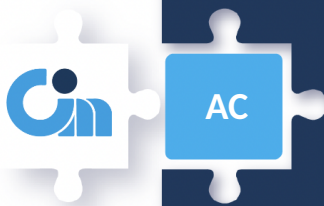
SOFT SKILLS & PERSONALITY TRAITS

- Safety-minded
- Detail-oriented
- Reliable
- Team-oriented



Quality, Integrity, Reliability

Ocean Inspection and Maintenance
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Singapore, 049712



offshore vessels (FPSO Girassol / Dalia / CLOV).

- Executed MT, PT, UT and phased array inspections using USM Go and Cygnus 1 & 4.
- Completed NDT inspection reports and corrosion monitoring tasks.

NDT / Rope Access Technician

Sonepral

May 2012

- Performed NDT and rope access work supporting maintenance and work at height.
- Supported paint and blasting activities on topside and in ballast tanks.
- Assisted with cable pulling/tying and basic engine repair and maintenance.

- Able to work at height

EDUCATION & TRAINING

- ATEX Zone Maintenance Training – Bureau Veritas, Luanda (2019)
- Electrical Qualification Training – Bureau Veritas, Luanda (2019)
- Bolt Torqueing Training – Bureau Veritas, Luanda (2019)
- Advanced English Course – World English Institute (2018)
- IRATA Rope Access, Level 2
- UTM (Ultrasonic Thickness Measurement), Level 2
- MT (Magnetic Particle Testing), Level 2
- PT (Liquid Penetrant Testing), Level 2
- SAQCC Industrial Paint Application PA1
- HSE Competency Training N1
- STCW95 Basic Safety Training
- Confined Space Entry
- HUET
- Energy and Electrical Installation – Institute Median of Cabinda (IMPC) (2005 - 2008)
- Electricity – Institute Median of Cabinda (IMPC) (2002 - 2005)
- 12th Grade – IMPC (Institute Median Polytechnic of Cabinda) (2007)
- Languages – Portuguese, English, French (basic)