

NDT Inspector (Offshore)



JF

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EXECUTIVE SUMMARY

Joao Antonio Filipe is an offshore technician and NDT Inspector with experience across multiple FPSOs and platforms in Angola blocks 0, 2, 3, 15 and 17. He has performed inspection and maintenance support activities including NDT (PT, UT2, UTM), rope access, insulation, scaffolding, blasting and painting. His background includes offshore survival, confined space entry and other safety-related training suited to offshore operations. He has worked on campaigns and projects such as insulation and scaffolding scopes, GRP-related rope access/blasting/painting work, and oil tank cleaning. He is accustomed to rotating offshore environments and working across different vessels and installations.

KEY ACHIEVEMENTS

Long-term NDT inspection assignment: Served as NDT Inspector on FPSO PAZFLOR from 2013 to present.

Multi-scope offshore project exposure: Contributed to projects covering insulation, scaffolding, rope access, blasting and painting across FPSO GIRASSOL (Block 17) including the Rosa and GRP projects.

Offshore cleaning campaign experience: Participated in oil tank cleaning activities on FPSO XYKOMBA (Block 15).

Insulation campaign delivery: Supported insulation campaigns on Platform Palp 2 (Block 3) and Kiwip Platform (Block 0) including the Mafhumera project.

PROFESSIONAL EXPERIENCE

NDT Inspector

FPSO PAZFLOR

2013 – Present

- Perform NDT inspection activities in an offshore environment using certified methods (PT, UT2, UTM).
- Support quality control/inspection reporting as required for offshore maintenance and integrity work.
- Work in compliance with offshore safety requirements and permits (offshore survival, confined space entry).

Insulation and Scaffolding (Rosa project)

FPSO GIRASSOL, Block 17

- Execute insulation works as part of the Rosa project scope.
- Support scaffolding activities required for access and execution of works.

TECHNICAL SKILLS

- NDT inspection (ASNT)
- PT (Penetrant Testing)
- UT2 (Ultrasonic Testing Level 2)
- UTM
- IRATA Level 2 rope access
- Offshore survival
- Confined space entry
- Scaffolding
- Blasting
- Painting application
- Insulation

SOFT SKILLS & PERSONALITY TRAITS

- Safety-minded
- Adaptable to offshore/rotational work
- Team-oriented
- Reliable
- Rigorous

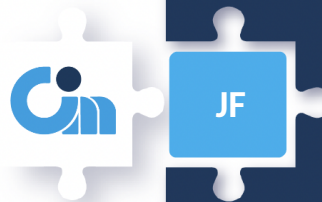
EDUCATION & TRAINING

- IRATA Level 2 Revalidation Certificate
- NDT Inspector Certificate – ASNT
- PT Certificate
- UT2 Certificate
- UTM Certificate
- Offshore Survival Certificate
- Confined Space Entry Certificate
- Scaffolding Certificate
- Blasting Certificate
- Painting Applicator Certificate
- Insulator Certificate
- Languages – Portuguese, French, English



Quality, Integrity, Reliability

Ocean Inspection and Maintenance
30 Cecil Street, 19-08 Prudential Tower,
Singapore, 049712



- Operate within offshore safety and access constraints.

Rope Access / Blasting / Painting (GRP project)

FPSO GIRASSOL, Block 17

- Perform rope access tasks in support of offshore maintenance activities.
- Carry out blasting and painting works as part of the GRP project scope.
- Apply surface preparation and coating application practices per project requirements.

Insulation Campaign Technician

Platform Palp 2, Block 3

- Support insulation campaign execution on the platform.
- Assist with preparation and installation activities for insulation works.
- Follow offshore safety and worksite procedures.

Oil Tank Cleaning Technician

FPSO XYKOMBA, Block 15

- Perform oil tank cleaning activities in an offshore FPSO environment.
- Work under confined space entry requirements and related safety controls.
- Support cleaning operations and site housekeeping per campaign needs.

Insulation Campaign Technician (Mafhumera project)

Kiwip Platform, Block O

- Support insulation campaign activities under the Mafhumera project scope.
- Assist with insulation installation and related preparation tasks.
- Comply with offshore work procedures and safety requirements.