

Welder (MIG/MAG, SMAW 6G/6GR, SAW, TIG)



AC

Presented by OIM, your trusted partner in Quality Services. We specialise in supplying top-tier Quality Inspection Personnel to integrate and reinforce your teams.

EXECUTIVE SUMMARY

Angolan welder with extensive offshore and industrial fabrication experience across major oil & gas projects in Angola, including Chevron, BP and Total assignments. Skilled in multiple welding processes including MIG/MAG, SMAW (6G/6GR), SAW and TIG on carbon steel, with supporting abilities in oxy-acetylene cutting and gouging. Has worked on deck/manifold, pile, spooling and jumper activities, including barge-based jobs, and has operated in project environments with strict safety requirements. Holds safety and offshore-related training such as H₂S, confined space entry and personal survival/water survival techniques. Recognized for leadership capability, including several years as a team leader, and aims to continue developing as a professional welder.

KEY ACHIEVEMENTS

Multi-process welding capability: Completed training and applied MIG/MAG, oxy-acetylene, manual arc (SMAW), SAW and TIG (carbon steel) across offshore fabrication and project work.

Major offshore project exposure: Contributed to multiple large oil & gas projects including Block 31 PSVM (BP), Mafumeira (Chevron) and Kaombo (Total) through pile, spooling and jumper-related work.

Leadership experience: Served as a team leader for four years, coordinating work execution within a welding team.

Safety and offshore readiness: Completed H₂S basic training, confined space entry, personal survival techniques/water survival training, and firewatcher training for offshore/rig environments.

PROFESSIONAL EXPERIENCE

Sonamet Company (Mafumeira Project – Deck & Manifold) – Chevron Project **2007-2008**

- Performed welding activities for deck and manifold scope on the Mafumeira (Chevron) project.

Fab-yard, Malongo-Cabinda (BBLT Project) **2008-2010**

- Executed welding/fabrication work for the BBLT project at Fab-yard in Malongo, Cabinda.

TECHNICAL SKILLS

- Welding (MIG/MAG)
- Welding (SMAW/Manual Arc)
- SMAW 6G & 6GR positions
- Welding (SAW)
- Welding (TIG)
- TIG welding (carbon steel)
- Oxy-acetylene cutting
- Gouging
- Firewatcher
- H₂S (Hydrogen Sulphide) basic training
- PST/WST (Personal Survival Techniques/Water Survival Training)
- Confined Space Entry (CSE)

SOFT SKILLS & PERSONALITY TRAITS

- Leadership
- Team leadership
- Teamwork
- Problem solving
- Ability to generate and apply ideas/solutions

EDUCATION & TRAINING

- Grade 12 – Antonio Jacinto High School, Luanda, Angola (2005)
- Welding (MIG/MAG, Oxy-Acetylene, Manual Arc) – Polivalente Professional Centre, Luanda, Angola (2006)
- Welding Process; SMAW (6G & 6GR) and SAW – Sonamet Welding Training Centre, Lobito, Angola



Quality, Integrity, Reliability

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



AC

Heerema, Porto Amboim, Angola

2010-2018

- Supported offshore/industrial project welding activities across multiple assignments during employment period.

Block 31 PSVM – BP Project

2010-2012

- Worked on welding activities for the Block 31 PSVM project.

Mafumeira Pile – Chevron Project

2013-2014

- Performed welding work related to pile scope for the Mafumeira (Chevron) project.

Kaombo Project (Pile, Spooling & Jamper) – Total Project

2015-2018

- Carried out welding work for pile, spooling and jumper activities on the Kaombo (Total) project.

Petromar, Malembo-Cabinda

2019-2020

- Performed welding activities for Petromar operations in Malembo, Cabinda.

Transocean (Rig Skyros, Block 32)

2022

- Worked on Transocean Rig Skyros (Block 32) assignment; performed firewatcher-related duties as trained.

- Welding Process TIG (Carbon Steel) – Jeppe Training Centre, South Africa (2019)
- Leadership – OMITC/Operatec Marine & Industrial Training Centre, Cabinda
- H2S (Hydrogen Sulphide) Basic Training – OMITC/Operatec Marine & Industrial Training Centre, Cabinda
- PST/WST Personal Survival Techniques/Water Survival Training – OMITC/Operatec Marine & Industrial Training Centre, Cabinda
- CSE Confined Space Entry – OMITC/Operatec Marine & Industrial Training Centre, Cabinda
- Firewatcher (Transocean Skyros Block 32) – OMITC/Operatec Marine & Industrial Training Centre, Cabinda
- Languages – Portuguese (spoken, written), English (spoken, written)