

Welder / Welding Team Leader

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 project experience across Angola, including major oil & gas developments. Trained in multiple welding processes (MIG/MAG, SMAW 6G/6GR, SAW and TIG on carbon steel) and supporting activities such as oxy-acetylene cutting and gouging. Has worked on fabrication yard and barge-based scopes, including deck/manifold and pile/spooling/jumper works on large projects. Holds safety and offshore-related training including H2S, confined space entry, personal survival/water survival techniques and firewatcher. Recognized for leadership capability, having served as a team leader for several years while maintaining a safety-focused approach.

KEY ACHIEVEMENTS

Multi-process welding capability: Completed training and applied multiple welding processes including MIG/MAG, SMAW (6G/6GR), SAW and TIG (carbon steel) across offshore and yard environments.

Major Angola oil & gas project exposure: Contributed to projects including Block 31 PSVM (BP), Mafumeira (Chevron) and Kaombo (Total) in roles under Heerema and other employers.

Team leadership experience: Worked as a team leader for four years, coordinating welding activities and supporting team execution on site.

Offshore safety readiness: Completed H2S basic training, confined space entry and personal/water survival techniques, and served as Firewatcher on Transocean Skyros (Block 32).

PROFESSIONAL EXPERIENCE

Welder

Sonamet Company, Mafumeira Project 2007-2008
(Chevron)

- Performed welding work on deck and manifold scopes for the Mafumeira project.

Welder

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

- Executed fabrication yard welding activities for the BBLT project.

Welder

Heerema, Porto Amboim, Angola 2010-2018

- Supported welding execution on offshore/industrial projects including Block 31 PSVM (BP), Mafumeira Pile (Chevron) and Kaombo pile/spooling/jumper (Total).



AC

TECHNICAL SKILLS

- Welding (MIG/MAG)
- Welding (SMAW)
- SMAW 6G/6GR position welding
- Welding (SAW)
- Welding (TIG) - carbon steel
- Manual arc welding
- Oxy-acetylene cutting torch
- Gouging
- Firewatch
- H2S basic training
- PST/WST (Personal Survival Techniques / Water Survival Techniques)
- Confined Space Entry (CSE)

SOFT SKILLS & PERSONALITY TRAITS

- Leadership
- Team leadership
- Teamwork
- Problem solving
- Ability to generate and apply 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
- Welding process TIG (Carbon Steel) – Jeppe Training Centre, South Africa (2019)



Quality, Integrity, Reliability

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



- Performed barge-related welding work as required.

Welder

Petromar, Malembo-Cabinda

2019-2020

- Performed welding work for Petromar operations in Malembo-Cabinda.

Firewatcher

Transocean, Rig Skyros (Block 32)

2022

- Performed firewatcher duties during hot work activities on Rig Skyros (Block 32).

- 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 Techniques) – 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)