Fabiano Belizário de Paula Souza

Itaparica Street, 280 - Sandbar - Mosque - RJ - Brazil

CEP 26570-250 / Tel: (21) 97337-1812

Gmail: f.belizario28@gmail.com

Date of Birth: 06/02/79

Married - 2 Children

Contact the phones above.

TRAINING

2nd Technician Grade - Moraes Bastos Educational Center Electromechanical . With CREA . 2011124316

EXPERIENCE

Assembler | Fermar Maritime Cia (01/02/97 04/05/98 will)

Mechanic | Construction Sermetal (06/05/98 08/09/99 will)

Mechanical Overhead Crane | Apollo Tubes and Equipment SA (01/12/2004 will be 02/04/2007)

Mechanic III | Ficap SA (04/04/2007 will be 08/05/2008)

Mechanical Marine Engines and Laundry . Hydraulic , Pneumatic Hoists and Cranes . | Superpesa SA (12/01/2008 will be 24/12/2008)

Mechanical Technician Platform P-50/37 Petrobras | Steel Machinery and Equipment Accessories Ltda . (01/02/2009 will be 01/12/2009)

Ring Mechanic Specializing in Pumps and Turbines Cranes Petrobras |

CMK Global Service Industrial Ltda. (18/12/2009 will be 01/10/2010)

Services Provided: Oversees maintenance crews and send weekly reports of services performed during the maintenance contract established within Petrobras units.

Company - Caterpilar (Technician Marine engines) (08/02/2011 will be 05/07/2011)

Services Provided: Preventive and Corrective Maintenance of Power Generation and Turbo Machines GE engines and ROLLS - ROYCE Ship and Oil Platforms.

Ventura Oil Company (Mec. probe (Probe DPI FPSO)

(03/09/2011 to 05/03/2012)

Services Provided : Daily Reading of parameters of the equipment . Engines, Compressors , Centrifugal Pump , Pump Ballast , Distillers & Repairs Maintenance Aboard . Sectors : Machinery and Deck .

Schahin Oil Company Senior Mechanical machines.

(09/03/2012 until 25/02/2013)

Services Provided: Coordinates and directs group of maintenance technicians "Mechanics, Electricians and Sailors' task to develop preventive and corrective maintenance of equipment.

Orientation Aboard Management: Develops Maintenance Schedules predictive, preventive and corrective designated by the unit of oil Maintenance Manager.

Types of jobs:

Preventive and corrective maintenance of equipment such as pumps, distillers (Alfa Laval) oil purifier, lubricating oil and diesel. Daily reading of variation of temperature and pressure equipment. Predictive and corrective preventive maintenance of diesel power generation probe.

(Téc. Specializing in other models of diesel engines .)

Attending: " MS - Supervisor of maritime and offshore maintenance "

Work performed:

Corrective and preventive maintenance of hydraulic equipment d probe (TOP DRIVE , AIRON , SAIDE TOP , FOR DRILL , etc.)

Ultima Company - Oil Schahin senior mechanic machines.

(09/03/2012 until the following date)

Types of jobs:

Preventive and corrective maintenance of equipment such as pumps, distillers (Alfa Laval) oil purifier, lubricating oil and diesel. Daily reading of variation of

temperature and pressure equipment . Predictive and corrective preventive maintenance of diesel power generation probe .

(Téc. Specializing in other models of diesel engines .)

Attending: "MS - Supervisor of maritime and offshore maintenance"

Offshore and Onshore Experience and Naval

QUALIFICATIONS

- Salvage Basic Safety Training Platform CBSP and cess rescue boat and balieira
 - Huet Training Helicopter Underwater Escape
 - Fire Fighting
 - NR13 BOILER
 - Explosive atmosphere
 - Confined Space
 - CACI Advanced Fire Fighting
 - Procedure for Working at Height
 - Turner Mechanic
 - Technical
 - Mount Bearing SKF
 - Moving loads
 - Hydraulics and Pneumatics
 - Working with Cranes , Hoists and Gantries
 - Mechanical Maintenance SENAI
 - Machine Tool
 - Radio Protection
 - English English Culture
 - Industrial Automation
 - Educational Leadership and Procedures Group

Specialization engines: stx Man, Wartsila, Caterpillar

Ship with Drilling Rigs Sixth Generation

Specialisation : Thrusters azimuthal variation with fixed and dynamic variable pass pass disiel driven by motors and hydralic pump

Manufacturers - Voith, Wärtsilä, Kawasaki.

Implemented in Ships probes Submersible Drilling Platforms

Belizario Fabiano de Paula Souza