## **RONILO BUNQUIN**

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Mobile No.: +63995-6196093

Email Add: ronheartmahalkita@gmail.com



POSITION DESIRED : GTAW/SMAW/ FCAW-SS/CS

## **PERSONAL DATA**

Date of Birth : August 20, 1978 Age : 41 years old.

Sex : Male

Place of birth : Mainaga, Mabini, Batangas

Civil Status : Married Nationality : Filipino

Religion : Roman Catholic

Height : 5'5" Weight : 120 lbs.

Language/spoken : English/Tagalog

Permanent Address : San Miguel, Bauan, Batangas

## **EDUCATION**

Secondary : Bauan High School

Elementary : Bugtung Elementary School

### **EMPLOYMENT RECORD:**

> Company : AG&P

Address : San Roque Bauan, Batangas Company Industry : JG Summit Petro Chemical

Date Employed : December 02, 2019 up to Present

Position : GTAW/SMAW (Carbon)

## **WORK DESCRIPTION:**

• CTCI and THAI OIL Project 100% X-RAY all joint must be pass 3 joints before production.

Company : KENTZ QATAR

Address : Qatar

Date Employed : January 16, 2019 to Sept. 17, 2019

Position : GTAW/SMAW

Company : SUNGBO Kuwait

Address : Kuwait

Date Employed : April 05, 2017 to May 22, 2018

Position : Welder - Spooler

Company : AG&P

Address : San Roque, Bauan, Batangas

Company Industry : AG&P

Date Employed : July 24, 2015 to December 22, 2015

Position : GTAW/SMAW (Carbon)

#### **WORK DESCRIPTION:**

• YAMAL Project 100% X-RAY all joint must be pass 2 joint before production.

> Company : SAMSUNG ENGINEERING COMPANY

Address : Kingdom SAUDI ARABIA

Company Industry : Samsung

Date Employed : June 1. 2012 – June 1, 2015

Position : Tigwelder (SS, CS)

## **WORK DESCRIPTION:**

 GTAW / SMAW welding the pipe by the used of argon and filler wire N065 – G carbon steel for the post pass, 7018 3.2 filling until capping 100% (RT) Radiographic Test (MPT) Magnetic Particle Test and 100% X-ray.

 GTAW welding the pipe by the used of argon and filler wire 316 all tig 1000% (RT) RADIOGRAPHIC Test.

Company: EEI

Address : Sta. Maria Bauan, Batangas

Company Industry : EEI Corp.

Date Employed : January 12, 2012 May 15, 2012

Position : GTAW, SMAW

# **WORK DESCRIPTION:**

 GTAW / SMAW welding the pipe by the used of argon and filler wire N065 – G carbon steel for the root pass and hot pass, 7018 3.2 filling until capping 100% (RT) Radiographic Test (MPT) Magnetic Particle Test.

 GTAW – Gas Tungsten Arc welding for small bores for all Tig 100% (MPT) Magnetic Particle Test. Project JG Summit code # 1578 before production must be accepted the first joint.

Company : LEZEL MARINE SERVICES (Keppel Sub – Contractor)

Address : San Miguel, Bauan, Batangas Company Industry : Keppel Batangas Shipyard Inc.

Date Employed : October 26, 2009 to December 30, 2011

Position : GTAW, SMW, PIPE WELDER

## **WORK DESCRIPTION:**

- Performed welding of different / any classification of materials covered from small up to big bores on their thickness and diameter for those materials.
- I used a (GTAW) Gas Tungsten Arc Welding and SMAW (Shielded Metal Arc Welding process) GTAW for those pipes and 9GTAW / SMAW) for big pipes with / without burge or backing an argon with a category test of 100% (RT) Radiographic Test (MPT) Magnetic Particle Test (DPT) Dye Penetrate Test.

 $\triangleright$ : DRYDOCKS WORLD DUBAI Company Address : P.O. Box 8988, Dubai U.A.E

**Company Industry**: Drydocks

Date Employed : February 14, 2005 – October 11, 2009

Position : FCAW/ SAW/ SMAW

### WORK DESCRIPTION:

FCAW, full welding 100% RT Radiographic test T Joint, Ballast Tank, Butt Joint, for project tanker (GBS) Tanker / RIG Aker Alpha.

: LEZEL MARINE SERVICES (Keppel Sub – Contractor) Company

Address : San Miguel, Bauan, Batangas Company Industry : Keppel Batangas Shipyard Inc.

Date Employed : September 18, 1999 – January 5, 2005 Position : GTAW, SMW, PIPE WELDER

: GTAW, SMW, PIPE WELDER

### WORK DESCRIPTION:

- GTAW, welding the pipe buy the used of argon and filler wire E.R 705- S Carbon Steel for the root pass and hot pass.
- SMAW E.R 7010 for the hot pass, filling, until capping
- Before and after start working always safety and clean the working area.

### **TRAININGS / SEMINARS**

## **Topic / Course Title**

- 1. General Safety and Accident Prevention
- 2. Hazards and Risks in Ship Repair Industry
- 3. Emergency Response
- 4. Current HSE Procedures
- 5. First Aid Fire Fighting
- 6. Basic Fire Drill and Operation of Fire Extinguisher and Fire Hoses

I HEREBY CERTIFY that the above information is true and correct to the best of my knowledge and ability.

> **RONILO BUNQUIN** (Applicant's Signature)