



Ramos, Fordson Red

Permanent Address: Maharlika Highway Barangay Pinagbayanan
Pagbilao, Quezon 4302 Philippines

Contact Number: +639387456514

Present Address: 2119-1, Room 102 Mori Sumu Bldg. Yamashina
Tadotsu, Nakatado-Gun, Kagawa Japan 754-0034

Skype Acct.: live:cid.5f84f13588f79d70

Facebook Acct.: <https://www.facebook.com/fordson.ramos>

Gmail Acct.: fordsonred@gmail.com

SUMMARY

Skilled welder with proficiency in GMAW, FCAW, SMAW and GTAW. Experience in fabrication using various tools, cutting machine. Able to read and interpret diagram or drawing.

SKILL HIGHLIGHTS

- Welding of stainless steel and carbon steel pressure tank using GTAW and FCAW welding process.
- Pipe welding, socket, inlet, butt weld
- Welding of stainless-steel plate and conveyor frame.
- Operate shearing machine, band saw, electric hole punching tool and portable magnetic drill
- Operate on drill press and tapping drill
- Operate oxy-acetylene gas cutting and manual plasma cutting.
- Able to read and interpret diagram, use tape measure
- Basic occupational safety and health training (BOSH Certificate)
- People based observer safety training (Bechtel)
- Works well with team
- Detail oriented
- Available to work long hours and holiday

WORK EXPERIENCE

Company : AMRON TECHNO/TADANO
Inclusive Date : Jan. 12,2022 – To Present
Position Held : Welder Fabricator (GMAW)
Project Assigned : 1023-1 Shou Tadotsu Nakatado District Kagawa Japan Workshop

Duties and Responsibilities

- Position, align, tack and weld part of crane folding jib
- Following blueprint, layout specification using jig and hand tools to form unit.
- Welding of unit of Tadano Crane JIB using solid wire (GMAW) wire size 0.9mm and 1.2mm. using mixed gas 80% Argon and 20% Carbon Dioxide.
- Operate overhead crane
- Wear proper P.P.E follow rules and regulation of the company

Company	:	Sankyo Machine Industry
Inclusive Date	:	Jan.6,2020 – Dec. 28,2021
Position Held	:	Welder Fabricator (GTAW, FCAW, GMAW, SMAW) Kaniwa Miki Chou Kagawa Japan (Workshop And Worksite)
Project Assigned	:	
Kochi Ken	=	Takahata Eastern Cleaning Association 5966- Kure, Nakatosa Takaoka District (789-130)
Ehime Ken	=	Incineration Plant / Shikoku Chou City Clean Center 1670-3 Nakanoshocho, Shikokuchou (799-0404)
Yamaguchi Ken	=	Yamaguchi Purification Center (Sewage Treatment Plant) Yamaguchi Kurokawa 8 Yamaguchi Jyo (753-0851)
Hiroshima Ken	=	Food Product Supplier Obara Nutanishicho, Mihara (729-0473)
Kagawa Ken	=	Takamatsu City Mure Water Treatment Plant 2633-1 Murecho, Mure Takamatsu Kagawa (761-0121)
	=	050 Gojo, Kotohira, Nakatado District Incineration Plant Kagawa 766-0003
Okayama Ken	=	Regional Office Clean Center 748 Dancho Takahashi Okayama (716-0047)
Osaka Ken	=	Osaka Ichi Niwa Kubo Water Treatment Plant 11-31 Yodoecho Moriguchi, Osaka (570-0004)
Shiga Ken	=	Minakuchi Industrial Park 1-6, Minakuchichosasagaoka Koka, Shiga 528-0061

Duties and Responsibilities

- Full welding of pressure tank stainless and carbon steel using GTAW and FCAW welding
- Tack and full weld of various pipe, stainless, carbon steel, galvanize socket flange, reducer using GTAW, FCAW and GMAW pipe size 25A-450A (2"-18" diameter) schedule 20-40-60. Pipes for water treatment plant, water sewage plant, cement plant, incineration and biomass plant.
- Fabrication, welding and maintenance of plant machinery and structural steel like storage hopper, propeller heat transfer tube, various conveyor, cut gate, water purification tank, rotary kiln sand dryer hand rail, stairs and structural frame.
- Knowledge to use lever block, chain block, sling and shackles.
- Fabricate and maintain metal structure by welding torch cutting machine, various measuring tools to produce metal product according to client specifications.
- Operate scissor lift
- Preparation and sorting different kinds of nuts and bolts, gasket.
- Preparation of tools to be use in worksite
- Wearing proper P.P.E.
- Follow safety rules and regulation of the company
- Applying 5's Seiri (Sort), Seiton (Set in order), Seiso (Shine), Seiketsu (Standardize) and Shitsuke (Self-Discipline)

Company	:	Kapit Bisig Ugnayan Multi-Purpose Cooperative
Inclusive Date	:	Nov. 15, 2019 – Dec. 15, 2019
Position Held	:	Welder (SMAW and GTAW)
Project Assigned	:	Pagbilao Power Station 735 Megawatts Coal Fired Thermal Power Plant
Operated By	:	Aboitiz Power and Team Energy Brgy. Ibabang Polo Pagbilao, Quezon Philippines (4302) Shutdown Maintenance

Duties and Responsibilities

- Welding of various size of pipe on turbine section of unit 3 of the power plant using GTAW process.
- Full weld of carbon steel pipe for water ash supply 16" diameter using SMAW and GTAW welding
- Set up of welding machine
- Maintain housekeeping before and after leaving the jobsite

- Wear proper P.P.E. follow rules and regulation of the power plant

Company : Sankyo Machine Industry
Inclusive Date : Dec. 01, 2016 – Nov. 02, 2019
Position Held : Welder (SMAW, FCAW, GMAW and GTAW)
Project Assigned : 1733-1, Kaniwa, Miki-Chou Kita Gun, Kagawa Ken, Japan
 (Workshop and Worksite)

Duties and Responsibilities

- Full weld of stainless and carbon steel, pressure tank using GTAW and FCAW Welding
- Full weld of various pipe stainless, carbon steel and galvanize using GTAW and FCAW welding pipe size from 25A-450A, schedule 20-40-60.
- Welding of stainless-steel plate using GTAW and FCAW from 2mm-6mm thickness.
- Welding of frame of conveyor using FCAW and GMAW.
- Experience in fabrication and welding of plant machinery and structural steel like hopper, cut gate, propeller, feeder, heat transfer tube, various conveyor hand rail stairs.
- Operate shearing machine from 1mm-12mm. thickness plate stainless and carbon steel plate.
- Operate press drill and tapping drill hole size from 5mm-24mm.
- Operate band saw cutting machine cuts angle bar, H beam, pipe, channel, flat bar.
- Operate overhead crane
- Perform plasma arc cutting and gas-oxy cutting.
- Knowledge in tapping and drilling in steel sizes 4-24mm.
- Apply 5's (SEIRI) tidiness, (SEITON) orderliness, SEISO (Cleanliness), SEITSUKE (Standardization) SHITSUKE (Discipline)
- Use proper P.P.E. awareness on H.S.E. followed japan and company safety rules and regulations.

Company : Energy World Philippines Inc.
Inclusive Date : Oct. 16, 2014 – May 10, 2016
Position Held : Welder SMAW (Carbon Steel and Stainless Steel)
Project Assigned : L.N.G. Hub Terminal (Workshop and Worksite)
 Brgy. Ibabang Polo Pagbilao, Quezon

Duties and Responsibilities

- Welding of various pipe on turbine section stainless and carbon steel using GTAW and SMAW
- Welding of structural base plate using SMAW
- Welding of pipe support using SMAW
- Perform oxy-gas cutting and manual plasma cutting
- Installation of pipe
- Preparation of bolts, nuts and U-bolts
- Followed all safety practices and procedures by employer.

Company : Atlantic Gulf and Pacific of Manila Inc./Bechtel Philippines
Inclusive Date : Nov. 12, 2013 – July 02, 2014
Position Held : Fireproofing Applicator
Project Assigned : Gladstone Liquefied Natural Gas Project Module Yard
 Brgy. San Roque Bauan, Batangas

Duties and Responsibilities

- Installing Metal Lath on beam and column of module
- Fabricating boxed design and contoured design
- Ensure the steel mesh (metal lath) must be clean and free of grease, oil and other contaminants
- Ensure that all work must be done right at the same time with quality and with observance of safety rules and regulation.
- Wears required PPE as the company standard
- Keeping work area clean before and after the work

TRAINING AND CERTIFICATE

GMAW or Gas Metal Arc Welding
(MIG WELDING) Metal Inert Gas

Venue: Technical Skills System of Lucena Inc.

2nd floor L.A. Bldg. Merchan St. Cor. Gomez St. Lucena City

July 07, 2013

GTAW or Gas Tungsten Arc Welding
(TIG WELDING) Tungsten Inert Gas

Venue: Technical Skills System of Lucena Inc.

2nd floor L.A. Bldg. Merchan St. Cor. Gomez St. Lucena City

August 18, 2013

People Based Safety Observer Training

Conducted by Gladstone L.N.G. Module Yard Safety Observation Assessment Team

Brgy. San Roque Bauan, Batangas

November 23, 2013

Basic Occupational Safety and Health Training (**BOSH**)

In Cooperation with DOLE Office IV-A and OSHNet Region IV-A, Inc.

Venue: Max's Restaurant Brgy. Isabang Tayabas City, Quezon

40 Hrs. July 7-11, 2014

Sling and Lifting Special Education

Conducted by: Occupational Safety and Health Act Special Completion Certificate

Venue: Kaniwa Miki-Chou Kagawa Japan

January 06, 2020

Arc Welding Special Education

Conducted by: Occupational Safety and Health Act Special Completion Certificate

Venue: Kaniwa Miki-Chou Kagawa Japan

January 18, 2020

Full Body Harness Type Fall Prevention Equipment Handling Education

Conducted by: Safety and Health Law Special Education

Venue: Kaniwa Miki-Chou Kagawa Japan

January 18, 2020

Welding Skill Test Evaluation Test for Foreigners

Semi-Automatic/FCAW 2G Horizontal

Venue: Takamatsu Kagawa, Japan

May 20, 2021

National Certificate (NCII SMAW)

Shielded Metal Arc Welding

(Carbon Steel)

Certificate No. 13040402008097

ADDITIONAL CAPABILITIES

Sense of responsibility

Passion for continuous learning and personal growth

Can work under pressure with minimum supervision

Willing to work on long hours and during holidays

Proven ability to use hand tools and power tools

Able to comply with standards and procedures of welding

Proficient in following safe practices

Excellent communication and organizational skills

PERSONAL PARTICULARS

Date of Birth	:	September 09, 1985
Place of Birth	:	Pagbilao, Quezon
Nationality	:	Filipino
Gender	:	Male
Religion	:	Roman Catholic
Height	:	5'3"
Weight	:	62 Kls.
Language Spoken	:	Tagalog, English and Japanese (N4 Level)
Marital Status	:	Married
Son	:	Faison Jardine P. Ramos
Spouse Name	:	Janine P. Ramos

EDUCATIONAL ATTAINMENT

Short Course

Field of Study	:	Welding (SMAW) Shielded Metal Arc Welding 268hrs.
Institute/University	:	Lucena Manpower Skills Training Center (TESDA)
	:	Lucena City (May 2013 – July 2013)

Bachelors/College Degree

Field of Study	:	Associate in Hotel Restaurant and Management
Institute/University	:	Manuel S. Enverga University Foundation
	:	Lucena City (2002 – 2006)

Secondary

	:	Talipan National High School
	:	Pagbilao, Quezon (1998 – 2002)

Primary

	:	Pagbilao East Elementary School
	:	Pagbilao, Quezon (1992 – 1998)

I certify that the above information is true and correct to the best of my knowledge and belief.

Fordson R. Ramos

Applicant Signature