### JUNREL DAYATA DONGDONG

# 09972403956

P-10 Beverly, Natubo Jasaan Misamis Oriental Email: junreldongdong1@gmail.com



#### **OBJECTIVE**

Looking for a company where my knowledge, skills and previous experience can be used in the best possible way achieving the company goals and financial support for my family.

<u>POSITION DESIRED</u>: TIG WELDER ALUMINUM/ROOF INSTALLER WELDER, FABRICATOR, STRUCTURE FITTER

### WORK EXPERIENCE

• NEW KAIA INTERNATIONAL AIRPORT – (KINGDOM OF SAUDI ARABIA) LAKESMARE COMPANY UK – June 2013 – June 2016

#### **Description:**

Fabricate aluminum gutter 1-3 mm thickness bend in machine talk and full weld using TIG (GTAW), prepare for site installation. Sometimes help in CNC machine KALZIP ROOF. Also help in roof installation. The procedure steel deck next plain sheet they rivets install roof clip then insulation (rockwoll) composite roof covering with standing seam top sheet fix all roof clip.

• HHIC (HANJIN SHIPYARD) – Subic Zambales, Philippines Welder Fabricator (6 Gr. Welder) – August 5, 2008 – June 1, 2013

### **Description:**

Do welding pipe using TIG (GTAW) for penetration second pass hot pass fill pass capping are (FCAW) FLUXCORED. I can weld carbon steel stainless (alloy) aluminum and copper. Do prepare the machine proper grounding and current voltage settings. Also help lay-out cutting, do branches pipe, fabricate fitting piece, read and understand geometric drawings in fabrication. Also can used MIG WELD, PLATE WELD. Also 3G, 4G with backing plate ceramic.

MSIA FDC UTILITIES FIL-INVEST MISAMIS POWER CORPORATION
 Maintenance Welder Fabricator Civil Works – Villanueva Misamis Oriental (Phil)
 2017 – 202

### **Description:**

I maintenance civil works in building repair and improvement in facilities all around works fabricate, weld, repair, install small mason carpenter, tile setter, etc. works in facility.

• MINDANAO ORIENTAL BUILDERS, INC. (MOBI) Villanueva Misamis Oriental (Phil.)

#### **Description:**

I'm welder/fitter mostly structural fitter, knowledge in drawings lay-out fitting and weld. Mastering in acytelyn cutting outfit, crap-out, heating, cutting, wash out.

### **TRAININGS ATTENDED**

### • HHIC – PHIL (HANJIN SHIPYARD)

Skills Development Center, Subic Zambales (Phil) WELDER GTAW, FCAW, MIG June 2008

• **TESDA – VOCATIONAL**| Brgy. Bugo, Cagayan de Oro City Small Engine Mechanic Year 2007

#### ELPLATAL TRAINING ASSESSMENT SCHOOL INC. ACC. TESDA

Sampaloc, Manila, Philippines WELDER, GTAW NCII and WPQT

### • QTEK TRAINING and ASSESSMENT CENTER INC. ACC. TESDA

Poblador St. Brgy Hagdan Bato, Libis Mandaluyong City (Phil.) STEEL FABRICATOR | April 2019

• TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA)

Mandaluyong City, Philippines TILE SETTING NCII

### EDUCATIONAL BACKGROUND

ELEMENTARY : BALACANAS ELEMENTARY SCHOOL

Balacanas, Villanueva Misamis Oriental

SY: 1996 - 1997

SECONDARY : VILLANUEVA NATIONAL HIGH SCHOOL

Villanueva Misamis Oriental

SY: 2001 – 2002

### MCC PEOPLE CARE TRAINING CENTER, INC.

Voc. Tech. Training Center \*Language Center \* Review Center

English Language Assessment Test

Oral Examination – Passed March 23, 2019 Written Examination – Passed Date of Award

City land Pasong Tamo Condo. Bldg. Brgy. Del Pilar, Makati City

### **WORK REFERENCE:**

### GREYLAND VICENTE

18H Green Street Frankton Hamilton, NZ

Email: greylandvicente@yahoo.com

Lakesmare Saudi Arabia Roofing Supervisor

**ROLDAN LAGUER** 

Olongapo, Subic Zambales

Email:roldanrosete1987@gmail.com

HHIC-PHIL HANJIN SHIPYARD

Deputy Foreman

### PERSONAL DATA

Gender : Male Age : 38

Civil Status : Single with one child Religion : Roman Catholic

Citizenship : Filipino Height : 5'5 Weight : 65 kls.

Date of Birth : July 14, 1984

Place of Birth : Villanueva Misamis Oriental

Father's Name: Nicanor G. Dongdong Mother's Name: Erlinda D. Dongdong

Language/Dialect Spoken:

English, Filipino

Passport # : p6954702B Issued Date : June 9, 2021 Issued Expire : June 8, 2031

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

JUNREL D. DONGDONG
Applicant





### **QTEK** Training and Assessment Center Inc.

10 A.H. Poblador St. Brgy. HagdanBato, LibisMandaluyong City Tel. +6329642237 Mobile: 09173005827 Email: <a href="mailto:mcobinayug@qtekcenter.com">mcobinayug@qtekcenter.com</a>, Website: www.qtekcenter.com



**Building Excellence Together...** 

Cert No. TC-2019-00382

## **CERTIFICATION**

In accordance with the Training and Testing Procedure of QTEK Training and Assessment Center Inc., we hereby certify that

# JUNREL D. DONGDONG

had success<mark>fully undergo</mark>ne <mark>and passed the Practical Te</mark>st for

# STEEL FABRICATION GRADE: B

Given this 26th day of April 2019 Mandaluyong City, Philippines

Ms. Maria Crisella O. Binayug

President











Republic of the Philippines
Department of Labor and Employment
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

PAVEVEVEVEVEVEVEVEVEVEVEVEVEVEVEVEVEVE

# NATIONAL CERTIFICATE II

in

### GAS TUNGSTEN ARC WELDING

is awarded to

## JUNREL D. DONGDONG

for having completed the competency requirements under the Philippine TVET Competency Assessment and Certification System in the following units of competency:

Unit Code	Unit Title Unit Title	Unit Code	Unit Title
500311105	Participate in workplace	MEE 722204	Contribute to quality system
	communication	MEE 722205	Use hand tools
500311106	Work in team environment	MEE 722206	Prepare weld materials
500311107	Practice career	MEE 722207	Set-up welding equipments
	professionalism	MEE 722208	Fit up weld materials
500311108	Practice occupational health	MEE 722209	Repair welds
	and safety procedures	MEE 721311	Weld carbon steel plates using GTAW
MEE 722201	Apply safety practices	MEE 721312	Weld carbon steel pipes using GTAW
MEE 722202	Interpret working drawings and sketches		
MEE 722203	Perform industry calculations		

Signature of the certificate holder Certificate No.16130602112299

Issued on :July 11, 2016 Valid until:July 10, 2021



SECRETARY IRENE M. ISA Director General

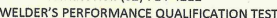
CLN-NQ- 1073821





# TRAINING AND ASSESSMENT S

DB BLDG., 1250 Padre Noval St., Cor. España Blvd., Sampaloc, Manila Contact No.: (02) 714-4212





	WEI	LDER'S PERFORMANCE Q	UALIFICA	TION TEST						
NAME OF ASSESSE JUNRE	LD. DO	NGDONG	1	WPQT NUMBER:	1607-1917					
ASSESSMENT VENUE: EL PLATA	LTRAINI	NG AND ASSESSMENT SCHOO	NAME OF TAXABLE PARTY.	DATE OF ASSESSMENT:	JULY 11,2016					
WELDING PROCESS/s: GAS	TUNGS	TEN ARC WELDING NC II		andaran kalender bestehen der der der						
TYPE OF JOINT:		V- GROOVE								
IG HORIZONTAL ROLLED		29 VERTICAL POS	SITION	6G INCLINED POSITION	45° 5°					
Pipe Diameter and Wall Th	ckness	WELDING s: 4" DIAMETER - SCH								
	arbon	steel pipes in 2G, 5G a	nd 6G po	sitions using GTAW						
MATERIAL SPE	CIFICA	TION		ASTM -	A53					
POLAF			REVERSE							
ELECTI	The state of the s	and the first of the desired that the second	ER 70S-G - 2.4mm.							
SHIELDIN		i i i i i i i i i i i i i i i i i i i	ARGON							
PASS NO.	IYPE	Floatus de Cina	AC / DC							
FASS NO.		Electrode Size	8 6	* * * * * * * * * * * * * * * * * * *	Ampere					
1st PASS / ROOT PASS		ER 70S-G - 2.4 m	ım		80-100					
2ND PASS / HOT PASS		E7018 - 3.2 mm	n	80-100						
3RD PASS / FILLING PA	SS	7018 -2.4 mm./3.2	2mm	80-100						
4TH PASS / CAPPING	<u> </u>	E7018 -3.2 mm	HER THE SECRET SHEET SHEET SHEET	90-100						
		ASSESSMEN	T DETA	<b>L</b>						
UNIT OF COMPETENCY		ASSESSMENT METHOD		SATISFACTORY	NOT SATISFACTORY					
Weld Carbon Steel Plate Usi	ng De	emonstration w/intervie	w							
GTAW		Oral Questioning								
Weld Carbon Steel Pipe Usi	Written Test									
GTAW		Visual Examination								
Recommendation: The assertion EVANGELINE A. A	NGELE		· informe	THEL	MA L. ALVERO					

To

MR. DONGDONG JUNREL DAYATA

Part:

PRE-OUTFITTING PART 1

Date:

February 05, 2009

This is to inform you that based on your evaluation performance you have passed your probationary period and now on REGULAR employment with <u>SUBICKOR CORPORATION</u> effective <u>MARCH 01, 2009</u>.

All terms and conditions provided for in the probationary contract are the likewise the same under regular employment. Salary, allowances, incentives and other benefits of which you are entitled will be given or adjusted accordingly.

> AN UPAE President

Conforme

mydocs/kctech\_regular emilloy\_memo





TW-AP/14802/2016

13<sup>th</sup> June 2016

### **EXPERIENCE CERTIFICATE**

Mr. JUNREL DAYATA DONGDONG Team Link: 14802

### TO WHOMSOVER IT MAY CONCERN

This is to certify that Mr. JUNREL DAYATA DONGDONG has been an employee at Lakesmere Arabia Co. LTD from  $4^{th}$  June 2013 till  $13^{th}$  June 2016 as ALUMINUM TIG WELDER.

During this period, we observed him to be motivated, hardworking and dedicated employee over his years of services here; we wish him success in his endeavors.

Yours faithfully,

For Lakesmere Arabia LLC

John McWilliams Project Director





# CERTIFICATE OF WELDER & WELDING OPERATOR QUALIFICATION

Welder Name: DONGDONG JUNREL DAYATA

Welder ID Number: 0829836

Certificate No.: 2008-MT2-0043

**Production type** 



Others\*

\*Approval conditions are based on following recognized standard; Select below as applicable ISO 9606 Part 1(1) or 2(2), EN287 Part 1(3) or 2(4), ASME SectionIX(5), or ANSI/AWS D1.1(6)

STEEL PLATE

Manufacturer's Welding Procedure(s) Specification number

Manufacturer's Weight	ig Fr	oceu	lure	(2) 2	pec	mcat	HOI	nui	uper	-										
			P	НП	J - E	ISFV	S-	- 015	/PI	IIL.	- HS	FFS	6-0	29						
Welding variables		Weld test details									Range of approval									
Welding process					FC	AW									FC	AW				
Welding consumable				]	DS-	7100														4
Base material group					AF	H32					See EN287									
Type of base product			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S	teel	plate	•	P							Steel	plate		-		7
Type of weld joint		-		Butt	we	lds(B	W)	) -						-	BW ar	*				
Range of thickness					1	3		-							t≥	<u></u>	-			-
Backing and gouging					SSI	mb									ssmb	/bs				
Welding position		Plates(P)									Tubes(T)								-	
	B	Butt welds(BW) Fillet welds(FW						V)	Butt welds(BW) Fillet welds(						ds(F	FW)				
Test Positon	PA	PC	PG	PF	PE	PA ]	PB	PG	PF	PD	PA	PG	PF	PC	H-L045	PB(1)	PB(2)	PG	PF	PD
PA/PF-Fillet	х								х					S						
Grade																		1		
Type of test		Pe	erfo	rme	1/1	Not po	erf	orm	ed					T	est repor	t numl	ber			
Visual examination				1	PAS	SED		:1			N/A									
Radiography test						9			1		1									
Ultrasonic test		PASSED							LAB-2008-0425											
Magnetic particle test																				
Macrography			1			-														
Fracture test				I	PAS	SED					N/A									
Bend test			2								1						Jano, Walson - 1922 - III			9
Others		,2									-				la la					- 25

This is to certify that the welder identified hereabove has passed the approval tests, under the supervision of HHIC-Phil QA & Surveyor in accordance with the HHIC-Phil's Procedure of Welder Test.

Date & Place of issue: 14-Aug.-2008, Subic, Phils.

Kim, Hyun-Joo

Surveyor's name, signature(stamp)

Prolongation by confi (Welding supervisor) standard for the follo	according to mentioned	Prolongation of validity according to mentioned standard by the Surveyor of HHIC-Phil for following 2 years								
Date `	Signature (Stamp)	Date	Signature (Stamp)							
-THE STANDARD COMPANY ENGINEERS OF COUNTY SETS OF COLUMN SETS OF C		one has p.   Business of the second s	TORONOO ALEMO ALEMO TORONOO ALEMO ALEMO ALEM							
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Note - Weld type 1) ss : one s	side welding, bs : both side welding 2) mb ; v	vlth backing; nb : no backing, gg : wit	h gougling, <b>ng :</b> no gougling							

Note - Weld type 1) ss : one side welding, bs : both side welding 2) inb ! with backing, nb : no backing, igg : with gouging, ng : no gouging
- Position Plate Butt ; PA(Flat) PC(Horizontal vertical) PE(Overhead) PF(V-up) PG(V-down)

Fillet ; PA(Flat) PB(Horizontal vertical) PD(Hori-overhead) PF(V-up) PG(V-down)

Pipe Butt ; PA(Flat, pipe rotate horizontally) PC(Hori-vertical, pipe fix vertically) PF(V-up, pipe fix horizontally)

PG(V-down, pipe fix horizontally) H-L045(Weld upward pipe inclined 45° & fixed)

Fillet; PB(1) (Horl-V, plpe rotate horizontally) PB(2) (Horl-V, plpe fix vertically) PF(V-up, plpe fix horizontally)
PG(V-down, plpe fix horizontally) PD(Horl-overhead, plpe fix vertically)





# CERTIFICATE OF WELDER & WELDING OPERATOR QUALIFICATION

Welder Name: DONGDONG JUNREL DAYATA

Welder ID Number: 0829836

**Production type** 

Certificate No.: 2008-MT2-0043



Others\*

\*Approval conditions are based on following recognized standard; Select below as applicable ISO 9606 Part 1(1) or 2(2), EN287 Part 1(3) or 2(4), ASME SectionIX(5), or ANSI/AWS D1.1(6)

PIPE

Manufacturer's Weldin	ng Pr	oced	Manufacturer's Welding Procedure(s) Specification number																	
	0			( ) -					SCV		001			***************************************						
Welding variables																				
Welding process				GTA	W-	+FCA	W				GTAW+FCAW									
Welding consumable			5	ST-50	OG/	DS-7	7100	)							-					
Base material group				S	TP	G370									See E	N287				
Type of base product				S	teel	pipe	:			3 (					Steel	pipe	***************	-		4
Type of weld joint			1	Butt	we	lds(B	W)		- 2						BW an		78887			
Range of thickness			7	mm (	(O)	D: 15	50A	)	2.						3≤ t	≤ 14				
Backing and gouging		ssnb									ssmb/ssnb/bs									
Welding position		Plates(P)									Tubes(T)									
	Bı	utt w	elds	(BW	)	Fil	let v	velc	ls(FV	V)	Butt welds(BW) Fillet welds(FW						W)			
Test Position	PA	PC	PG	PF	PE	PA ]	PB :	PG	PF	PD	PA	PG	PF	PC	H-L045	PB(1)	PB(2)	PG	PF	PD
<u>PA</u>											Х				-					
Grade										-										-
Type of test		Pe	erfor	rmed	I/N	Not po	erfo	rme	ed					To	est repor	t numb	er			
Visual examination			1	P	AS	SED						,			N/	A			-	
Radiography test				P	AS	SED					LAB-WQT-QA-0072									
Ultrasonic test														-						
Magnetic particle test			g.															,		1
Macrography										-11										i k
Fracture test																,*	·			0
Bend test						æ														
Others																				

This is to certify that the welder identified hereabove has passed the approval tests, under the supervision of HHIC-Phil QA & Surveyor in accordance with the HHIC-Phil's Procedure of Welder Test.

Date & Place of issue: 21-Nov.-2010, Subic, Phils.

Kim, Hyun-Joo

Surveyor's name, signature(stamp)

Prolongation by conf (Welding supervisor) standard for the follo	according to mentioned	Prolongation of validity according to mentioned standard by the Surveyor of HHIC-Phil for following 2 years								
Date	Signature (Stamp)	Date	Signature (Stamp)							
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		434	Production type							
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			Others							

Note - Weld type 1) ss: one side welding, bs r.both side welding 2) mb with backing, nb r.no backing, yg r. with gouging, ng r. no gouging - Position Plate Butt; PA(Flat) PC(Horizontal vertical) PE(Overhead) PE(V-up) PG(V-down)

 $\textbf{Fillet} \; ; \; \textbf{PA(Flat)} \; \textbf{PB(Horizontal)} \; \textbf{vertical)} \; \textbf{PD(Hori-overhead)} \; \textbf{PF(V-up)} \cdot \textbf{PG(V-down)} \\$ 

Pipe Butt ; PA(Flat, pipe rotate horizontally) PC(Hori-vertical, pipe fix vertically) PF(V-up, pipe fix horizontally)

PG(V-down, pipe fix horizontally) H-L045(Weld upward pipe inclined 45° & fixed)

Fillet; PB(1) (Hori-V, pipe rotate horizontally) PB(2) (Hori-V, pipe fix vertically) PF(V-up, pipe fix horizontally)

 $\mathbf{PG}(V\text{-down, plpe fix horizontally}) \ \mathbf{PD}(\text{Hori-overhead, plpe fix vertically}) \ .$ 





# WSIA EMPLOYEE'S DEVELOPMENT COOPERATIVE

4th Floor unit 401 Cocolife Bldg. Palma Gil St., Davao City Telefax No. (082) 285-1120

## CERTIFICATION

To whom it may concern:

This is to certify that JUNREL D. DONGDONG was employed in our agency from July 16, 2017 up to present. He is our regular employee assigned as Skilled Maintenance at FDC Misamis Power Corporation.

This certification is issued upon the request of above mentioned employee for employment purposes.

Done this 11<sup>th</sup> day of December 2018 at 4<sup>th</sup> Floor Unit 401 Cocolife Building, Palma Gil St., Davao City.

JUSTINM LOPEZ HR Manager



# MCC PEOPLECARE TRAINING CENTER, INC.

Voc-Tech Training Center \* Language Center \* Review Center

## English Language Assessment Test

This is to certify that

JUNREL D. DONGDONG

has been awarded

PASS

in the

English Language Assessment Test

This award was achieved with the following component grades

Oral Examination

PASS

Written Examination

PASS

Date of Award

MARCH 23, 2019

Centre Number

2018-000

MENANDRO M. MORTEL

President/CEO



# Republic of the Philippines TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

# NATIONAL CERTIFICATE II

in

### TILE-SETTING

is awarded to

## JUNREL D. DONGDONG

for having completed the competency requirements under the Philippine TVET Competency Assessment and Certification System in the following units of competency:

UNIT CODE	BASIC COMPETENCIES

500311105	Participate in workplace communication
500311106	Work in team environment
500311107	Practice career professionalism
500311108	Practice occupational health and safety
	Procedures

#### UNIT CODE COMMON COMPETENCIES

CONTOCILOR	Troparo concuración materiale ana tech
CON311201	Observe procedures, specifications and
	manuals of instruction
CON311202	Interpret technical drawings and plans
CON311203	Perform measurations and calculations
CON311204	Maintain tools and equipments

CON931201 Prepare construction materials and tools

### UNIT CODE CORE COMPETENCIES

CON713332	Lay and repair floor and wall tiles
CON713333	Tile corners
CON713334	Tile curved surfaces

Signature of the certificate holder Certificate No.19130502024304

ULI: DJD-84-254-10043-001

Issued on : April 22, 2019 Valid until: April 21, 2024



SEC. ISYDRO S. LAPEÑA, PhD., CSEE
Director General

CLN-NQ-4128234

