



**CONSTRUCCIONES Y REPARACIONES
NAVALES E INDUSTRIALES
CONSRENAAR.
CIA. LTDA.**

CONSRENAAR CIA. LTDA. fundada en Guayaquil-Ecuador. Es una empresa dedicada a la realización de trabajos de Mantenimientos Navales e Industriales, siendo especialistas en soldadura de acero inoxidable, aluminio y recargues especiales.

Como empresa especializada en soldadura, realizamos soldadura de MIG MAG. y TIG - GTAW de forma profesional con soldadores calificados ABS y Bureau Veritas en proceso GMAW-SMAW.



MISIÓN

Brindar un servicio eficiente y de buena calidad, con la mejor mano de obra calificada para cumplir las exigencias de los clientes.

VISIÓN

Convertirnos en una empresa reconocida a nivel nacional e internacional por el excelente servicio que se ofrece a los clientes.



VALORES CORPORATIVOS



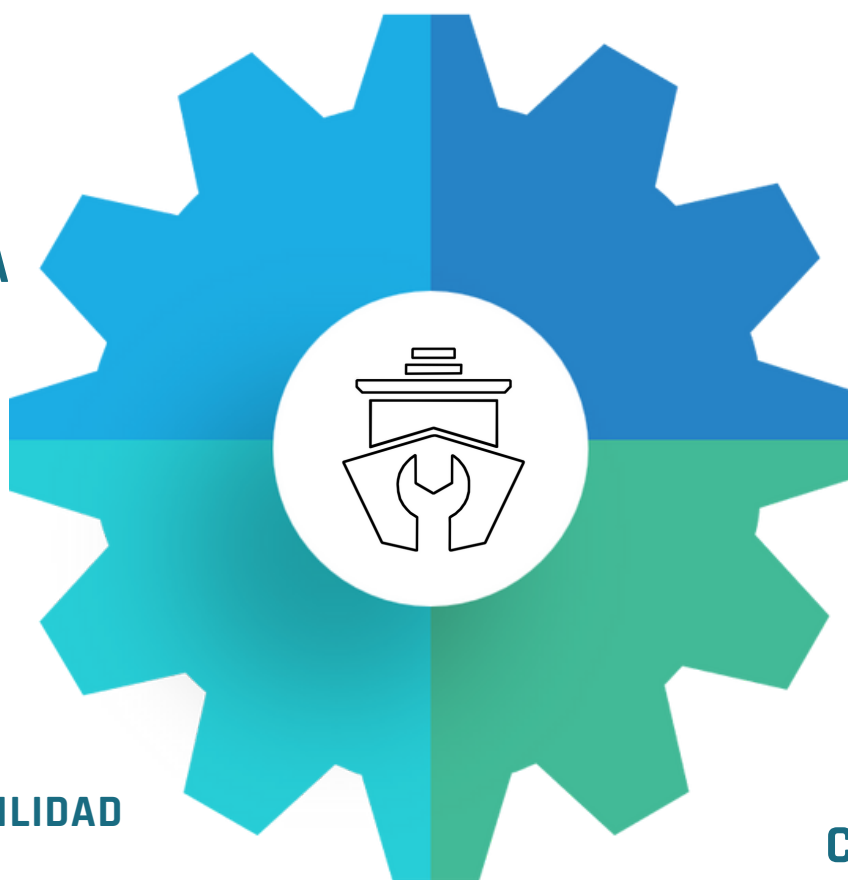
EFICIENCIA



CALIDAD



RESPONSANBILIDAD



COMPROMISO

SERVICIOS

01

**CONSTRUCCION DE ESTRUCTURAS Y
MONTAJE**

02

MONTAJE DE EQUIPOS INDUSTRIALES

03

**LANZAMIENTO Y SOLDADURA DE
TUBERIAS**

04

PLEGADO, ROLADO Y ARMADO.

05

SOLUCIONES DE OBRAS CIVIL.



CONSTRUCCION DE ESTRUCTURAS Y MONTAJE

Elaboración de toda clase de estructuras, soportes y montajes, a partir de perfiles de acero estructural.

Disponemos de los medios tanto materiales como humanos para el desarrollo de las estructuras, lo que nos permite obtener productos de gran calidad, con plazos ajustados de ejecución.

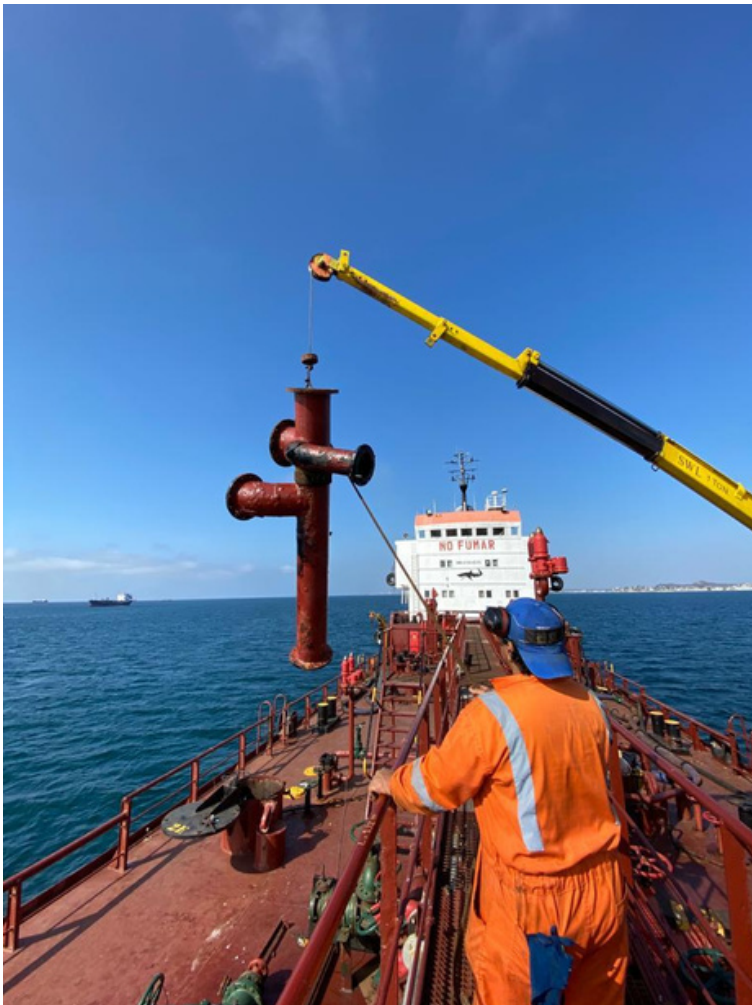






MONTAJE DE EQUIPOS INDUSTRIALES

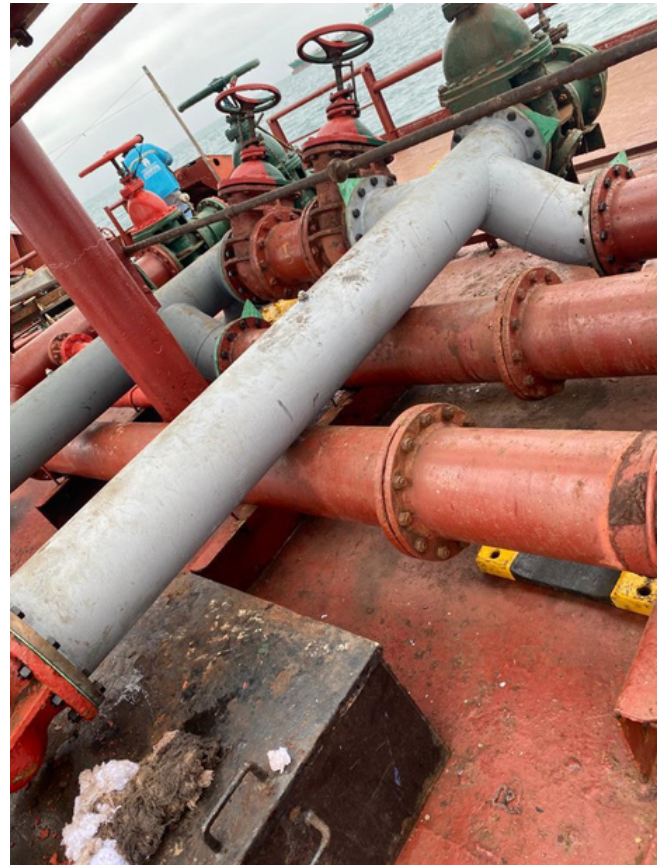
Servicio de montaje mecánico y eléctrico de toda clase de equipos industriales con mano de obra calificada y sus respectivos equipos.





LANZAMIENTO Y SOLDADURA DE TUBERIAS

Realizamos todo tipo de instalaciones de tubería, somos expertos en el montaje y soldadura de tuberías en acero inoxidable.







PLEGADO, ROLADO Y ARMADO

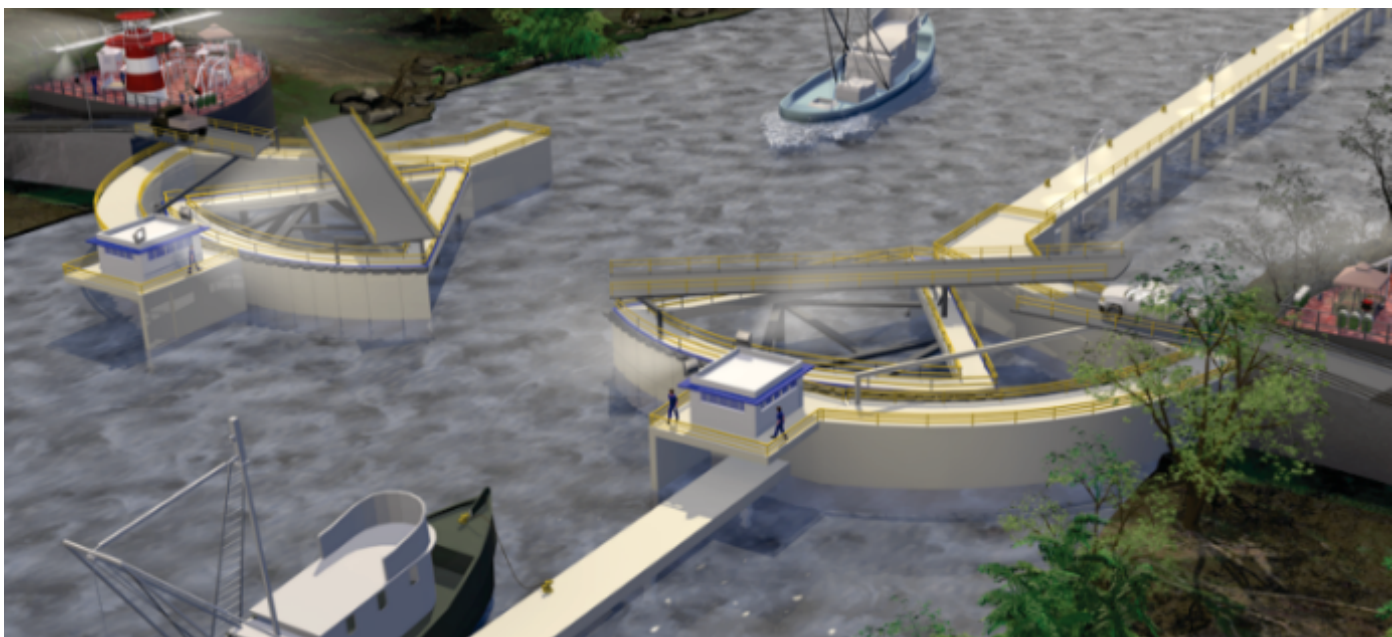
En nuestro taller realizamos la construcción de formas geométricas en toda clase de laminas y planchas sean de acero inoxidable o acero al carbón.



SOLUCIONES DE OBRA CIVIL Y SOLDADURA EN GENERAL

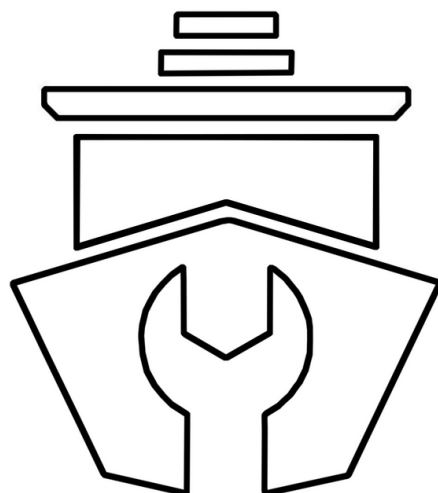
Construcciones de obras civiles, bases para tanques, estructuras, excavaciones, contamos con personal capacitado y especializado para estas labores.

PROYECTO "LAS ESCLUSAS"



NUESTROS EQUIPOS

CONSRENAAR cuenta con un taller industrial el cual esta eficientemente equipado con herramientas tales como máquinas de soldar, esmeriles, taladros manuales, taladros de banco, taladros magnéticos, maletines con herramientas, compresores, etc..



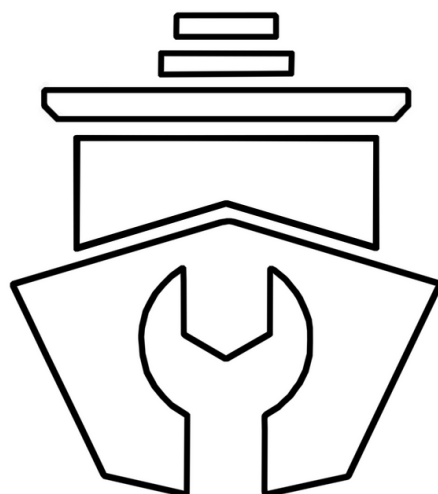






CERTIFICACIONES

CONSRENAAR CUENTA CON SOLDADORES
ESPECIALIZADOS EN LOS PROCESOS DE
FABRICACION Y MONTAJE, CALIFICADOS POR:
ABS GROUP
Y
BUREAU VERITAS





Work Order: 4623549-A
 First Visit Date: 28-Jan-2021
 Last Visit Date: 31-Mar-2021
 Survey Location: Guayaquil

Welding Procedure Report

Customer Name CONSTRUCCIONES REPARACIONES NAVALES E INDUSTRIALES CIA. LTDA. (CONSRENAAR CIA. LTDA.)

WCN of Customer 467097

Location Guayaquil

This is to certify that the undersigned Surveyors to this Bureau did at the request of CONSTRUCCIONES REPARACIONES NAVALES E INDUSTRIALES CIA. LTDA. (CONSRENAAR CIA. LTDA.), from 28-Jan-2021 to 31-Mar-2021, carry out the following survey and report as follows:

Welding Procedures

Welding Process	Type of Joint	Parent Metal and Thickness Range	Welding Position	Minimum pre-heat and maximum interpass temperature	Postweld Heat Treatment	Shielding Gas	Welding Parameters	Other information
GMAW	SINGLE V GROOVE	ASTM A131 GR. A and FROM 3.00 MM UNTIL 20.00 MM	3G UPHILL	20 °C and 250 °C	N/A	80% ARGON + 20% CO2	DCEP, 110-130 AMPS; 17-20 VOLTS	REFERENCE CODE AWS D1.1, 2020

Statement of Work - Classification Service - Welding Procedure Survey

- Base Metal(s) is/are identified
- Test specimen locations are indicated
- Test weldment procedure is described
- Welding positions are indicated
- Results of Welding Procedure Test Data are included in facility/ shipyard/ Plant Procedure Qualification Report (PQR)
- Inspection methods are described
- Filler metal is specified
- Current is specified
- Shielding gas and flux is indicated
- Applicable Rules, Codes, Specifications are referenced
- Joint design is described
- Thermal data is indicated (preheat/ post heat/ inter-pass temperatures)
- Welding Process Description is available
- Parameter ranges are described
- Weld backing is specified as applicable
- This procedure is acceptable for this application and test results are satisfactory.

Report Findings

Statement/Observation

Finding No	Asset	Survey Task	Date Created
2.0	-	Welding Procedure Survey #	31-Mar-2021

1 of 3

NOTE: This Report evidences that the survey reported herein was carried out in compliance with one or more of the Rules, guides, standards or other criteria of the American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Report is a representation only that the vessel, structure, item of material equipment, machinery or any other item covered by this Report has been examined for compliance with, or has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this Report is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in contemplation of this Report shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.



Work Order: 4623549-A
First Visit Date: 28-Jan-2021
Last Visit Date: 31-Mar-2021
Survey Location: Guayaquil

1/21 - APPROVED

Found

This is to Certify that the undersigned surveyor to this Bureau did, at the request of the customer, carry out the following survey and report as follow:

The following details of the welding procedure CONSRENAAR 1/21. Rev.0, were verified as deemed necessary and presented as contained in this report:

Applicable Rules, Codes, Specifications are referenced.

Welding Process Description is available

Base Metal(s) is/are identified

Welding positions are indicated

Filler metal is specified

Shielding gas and flux is indicated

Current is specified

Thermal data is indicated (preheat/ post heat/ inter-pass temperatures)

Joint design is described

Weld backing is specified as applicable

Parameter ranges are described

Test weldment procedure is described

Test specimen locations are indicated

Inspection methods are described

Results of Welding Procedure Test Data are included in facility/ shipyard/ Plant Procedure Qualification Report (PQR)

This procedure is acceptable for this application and test results are satisfactory.

Upon request from CONSRENAAR, LTD Representative, the undersigned surveyor to this Bureau did attend at their facilities in Guayaquil, Ecuador on the 28th of January 2021 and subsequent dates, in order to carry out the survey associated to the qualification of the Welding Procedure Specification (WPS) No. CONSRENAAR WPS 1/21.Rev.0, qualified in accordance with the Code AWS D1.1 2020 requirements and reports as follows:

The WPS was properly supported by the Procedure Qualification Record (PQR) No. CONSRENAAR PQR 1/21.

The preparation of welding test specimens/coupons, application of welding procedure and laboratory mechanical tests were carried out.

Upon satisfactory completion of above items, the associated Procedure Qualification Record (PQR) No. CONSRENAAR PQR 1/21, was reviewed and provided that obtained values meet the required parameters of the applicable standard, the Welding Procedure Specification (WPS) No. CONSRENAAR 1/21. Rev.0 was considered as qualified and accepted to be used by CONSRENAAR, Cia, LTD under similar conditions.

Statement/Observation

<i>Finding No</i>	<i>Asset</i>	<i>Survey Task</i>	<i>Date Created</i>
3.0	-	Welding Procedure Survey # 1/21 - APPROVED	31-Mar-2021



Work Order: 4623549-A
First Visit Date: 28-Jan-2021
Last Visit Date: 31-Mar-2021
Survey Location: Guayaquil

Found

This is to Certify that the undersigned surveyor to this Bureau did, at the request of the customer, carry out the following survey and report as follow:

The following details of the welding procedure CONSRENAAR WPS 2/21. Rev.0, were verified as deemed necessary and presented as contained in this report:

Applicable Rules, Codes, Specifications are referenced.

Welding Process Description is available

Base Metal(s) is/are identified

Welding positions are indicated

Filler metal is specified

Shielding gas and flux is indicated

Current is specified

Thermal data is indicated (preheat/ post heat/ inter-pass temperatures)

Joint design is described

Weld backing is specified as applicable

Parameter ranges are described

Test weldment procedure is described

Test specimen locations are indicated

Inspection methods are described

Results of Welding Procedure Test Data are included in facility/ shipyard/ Plant Procedure Qualification Report (PQR)

This procedure is acceptable for this application and test results are satisfactory.

Upon request from CONSRENAAR, LTD Representative, the undersigned surveyor to this Bureau did attend at their facilities in Guayaquil, Ecuador on the 28th of January 2021 and subsequent dates, in order to carry out the survey associated to the qualification of the Welding Procedure Specification (WPS) No. CONSRENAAR WPS 2/21.Rev.0, qualified in accordance with the Code AWS D1.1 2020 requirements and reports as follows:

The WPS was properly supported by the Procedure Qualification Record (PQR) No. CONSRENAAR PQR 2/21.

The preparation of welding test specimens/coupons, application of welding procedure and laboratory mechanical tests were carried out.

Upon satisfactory completion of above items, the associated Procedure Qualification Record (PQR) No. CONSRENAAR PQR 2/21, was reviewed and provided that obtained values meet the required parameters of the applicable standard, the Welding Procedure Specification (WPS) No. CONSRENAAR WPS 2/21. Rev.0 was considered as qualified and accepted to be used by CONSRENAAR, Cia, LTD under similar conditions.

Attending Surveyor(s):

Flores, Andres E.

Signed-off Date: 01-Apr-2021



Reviewing Surveyor(s)

Work Order Reviewer: Guerra, Ernesto Elias
Work Order Credit Date: 01-Apr-2021

Welding Procedure Report

Customer Name CONSTRUCCIONES REPARACIONES NAVALES E INDUSTRIALES CIA. LTDA. (CONSRENAAR CIA. LTDA.)
 WCN of Customer 467097
 Location Guayaquil

This is to certify that the undersigned Surveyors to this Bureau did at the request of CONSTRUCCIONES REPARACIONES NAVALES E INDUSTRIALES CIA. LTDA. (CONSRENAAR CIA. LTDA.), from 28-Jan-2021 to 31-Mar-2021, carry out the following survey and report as follows:

Welding Procedures

Welding Process	Type of Joint	Parent Metal and Thickness Range	Welding Position	Minimum pre-heat and maximum interpass temperature	Postweld Heat Treatment	Shielding Gas	Welding Parameters	Other information
GMAW	SINGLE V GROOVE	ASTM A 131 - GRADE A and FROM 3.00 MM UNTIL 20.00 MM	4G	20 °C and 300 °C	N/A	80% ARGON + 20% CO2	DCEP	REFENCE CODE AWS D1.1, 2020

Statement of Work - Classification Service - Welding Procedure Survey

- Base Metal(s) is/are identified
- Test specimen locations are indicated
- Test weldment procedure is described
- Welding positions are indicated
- Results of Welding Procedure Test Data are included in facility/ shipyard/ Plant Procedure Qualification Report (PQR)
- Inspection methods are described
- Filler metal is specified
- Current is specified
- Shielding gas and flux is indicated
- Applicable Rules, Codes, Specifications are referenced
- Joint design is described
- Thermal data is indicated (preheat/ post heat/ inter-pass temperatures)
- Welding Process Description is available
- Parameter ranges are described
- Weld backing is specified as applicable
- This procedure is acceptable for this application and test results are satisfactory.

Attending Surveyor(s):

Flores, Andres E.
 Signed-off Date: 01-Apr-2021




1 of 2

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Welder Qualification Report

Customer Name CONSTRUCCIONES REPARACIONES NAVALES E INDUSTRIALES CIA. LTDA. (CONSRENAAR CIA. LTDA.)
 WCN of Customer 467097
 Location Guayaquil

This is to certify that the undersigned Surveyors to this Bureau did at the request of CONSTRUCCIONES REPARACIONES NAVALES E INDUSTRIALES CIA. LTDA. (CONSRENAAR CIA. LTDA.), from 28-Jan-2021 to 31-Mar-2021, carry out the following survey and report as follows:

Welder Qualifications

Welder Name	Welder ID Number	Welding Process	Type of welded joint	Plate thickness and Welding Positions	Welding Procedure Specification	Pass/Fail
MANUAL ALBERTO CHOCHO ZAVALA	092685876-2	GMAW	SINGLE V GROOVE	10 °mm and 3G & 4G	# 1/21 & # 2/21 CONSRENAAR, LTD	Pass

Statement of Work - Classification Service - Welders Qualification Survey

- The welder or welding operator's qualification test record was completed by the manufacturer.
- Testing carried out as required by approved procedure/specifications and as reported herein.
- Testing machines are maintained in a satisfactory condition and records of their recheck or calibration dates confirmed.
- The welder or operator followed the approved procedure/specification including positions.
- The welding consumables and the welding process were in accordance with approved ABS procedures or specifications.

Report Findings

Statement/Observation

Finding No	Asset	Survey Task	Date Created
4.0	-	Welders Qualification Survey # 1/21 & # 2/21 CONSRENAAR, LTD	31-Mar-2021

Found

Welder Qualification Test for Groove Weld in both vertical (3G) and overhead (4G) positions were carried out as requested by the costumer in agreement with AWS D1.1 2020 Clause 4; Filler Metal used ER70S-6, 1.2 mm (3/64 inch), WPS: (CONSRENAAR WPS # 1/21 and # 2/21, Welding Procedure Specification for ASTM A131 Grade A Steel Base Material, thickness: 10 mm (3/8 inch), approved for Plates for a range of 3 mm (1/8 inch) up to 20 mm (3/4 inch).

No.	Full Name	ID	Date of Birth	Welder Code	Test 3G	Test 4G	Qualified
01	Andres Enrique Almea Ortega	0927177121	03-Dec-1990	W1	Approved	Approved	All positions
02	Kleber Pascual Sanchez Villafuerte	1311020166	21-Nov-1964	W2	Approved	Approved	All positions
03	Fidel Anastacio Tobar Llauca	0916542467	29-Apr-1977	W3	Approved	Approved	All positions

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Work Order: 4623549-C
First Visit Date: 28-Jan-2021
Last Visit Date: 31-Mar-2021
Survey Location: Guayaquil

04	Edison Baltazar Culqui Vallejo	0924057503	24-Sep-1984	W4	Approved	Approved	All positions
05	Alberto Manuel Chocho Zavala	0926858762	10-May-1969	W5	Approved	Approved	All positions
06	Mario Raul Tello Rosero	0955361308	23-Dec-1991	W6	Approved	Approved	All positions
07	Julio Eduardo Bustamante Torres	0918704982	07-Aug-1978	W7	Approved	Approved	All positions
08	Jamil Alberto Simball Jaime	0926733361	07-Sep-1987	W8	Approved	Approved	All positions
09	Freddy Jeans Anchundia Munoz	0925788200	23-Nov-1986	W9	Approved	Approved	All positions
10	Robinson Oliver Sanchez Sanchez	1727017624	22-Mar-1993	W10	Approved	Approved	All positions
11	Peter Jonathan Parrales Baque	0928103548	19-Oct-1989	W11	Approved	Approved	All positions
12	Ronald Alberto Valarezo Hesny	0927811596	08-May-1991	W12	Approved	Approved	All positions

Attending Surveyor(s):

Flores, Andres E.
Signed-off Date: 01-Apr-2021



Reviewing Surveyor(s)

Work Order Reviewer: Guerra, Ernesto Elia
Work Order Credit Date: 01-Apr-2021



WELDER QUALIFICATION CERTIFICATE

(*) ACCORDING TO BUREAU VERITAS MARINE DIVISION RULES & REGULATIONS (1,2 or 3)
or (*) ACCORDING TO OTHER REGULATIONS (4)

	CERTIFICATE NUMBER	GYQ0/2022/B160822-7			
The undersigned certifies that Mr. :					
Name :	ANGEL	Photography (Non-mandatory)			
Forename :	PERALTA PEÑA				
Welder's ref. :	I.D. 0919175950				
Employed by :	CONSRENAAR CIA. LTDA.				
has successfully passed as welder / welding operator (*) on 15/8/2022 at GUAYAQUIL, ECUADOR under attendance of Mr. : ARMANDO CARRIÓN-GILCES					
a qualification test in accordance with:					
1. Bureau Veritas Rules for the Classification of Mobile Offshore Units	<input type="checkbox"/>	(*)			
or 2. Bureau Veritas Rules for the Classification of Fixed Platforms	<input type="checkbox"/>	(*)			
or 3. Bureau Veritas Rules for the Classification of Ships	<input checked="" type="checkbox"/>	(*)			
or 4. _____	<input type="checkbox"/>	(*)			
Results & validity of the qualification are on page (s) _____					
This certificate remains valid from 16-ago-22 to 16-ago-24					
It has been established one original and 1 copies					
Made in GUAYAQUIL - ECUADOR date 16/8/2022					
By Mr. ARMANDO CARRIÓN-GILCES Bureau Veritas Surveyor.					
Signed - Stamp					
Renewed Certificate					
Date	Valid from	to	For the following test pieces only	By	Stamp & Signature

(*) Tick as appropriate



WELDER QUALIFICATION CERTIFICATE

(*) ACCORDING TO BUREAU VERITAS MARINE DIVISION RULES & REGULATIONS (1,2 or 3)
or (*) ACCORDING TO OTHER REGULATIONS (4)

CERTIFICATE NUMBER

GYQ0/2022/B160822-5

The undersigned certifies that Mr. :

Name : **ANDRES**
Forename : **FLORES AGUIRRE**
Welder's ref. : **I.D. 0922291463**
Employed by : **CONSRENAAR CIA. LTDA.**

Photography
(Non-mandatory)

has successfully passed as welder / welding operator (*)
on **15/8/2022**
at **GUAYAQUIL, ECUADOR**
under attendance of Mr. : **ARMANDO CARRIÓN-GILCES**

a qualification test in accordance with:

- 1. Bureau Veritas Rules for the Classification of Mobile Offshore Units (*)
- or 2. Bureau Veritas Rules for the Classification of Fixed Platforms (*)
- or 3. Bureau Veritas Rules for the Classification of Ships (*)
- or 4. _____ (*)

Results & validity of the qualification are on page (s) _____

This certificate remains valid from **16-ago-22** to **16-ago-24**

It has been established one original and **1** copies

Made in **GUAYAQUIL - ECUADOR** date **16/8/2022**

By Mr. **ARMANDO CARRIÓN-GILCES** Bureau Veritas Surveyor.

Signed - Stamp



Renewed Certificate

Date	Valid		For the following test pieces only	By	Stamp & Signature
	from	to			

(*) Tick as appropriate



WELDER QUALIFICATION CERTIFICATE

(*) ACCORDING TO BUREAU VERITAS MARINE DIVISION RULES & REGULATIONS (1,2 or 3)
or (*) ACCORDING TO OTHER REGULATIONS (4)

		CERTIFICATE NUMBER		GYQ0/2022/B160822-8	
The undersigned certifies that Mr. :					
Name :	ADRIAN				
Forename :	RODRIGUEZ CRUZ				
Welder's ref. :	I.D. 0921496410				
Employed by :	CONSRENAAR CIA. LTDA.				
has successfully passed as welder / welding operator (*) on <u>15/8/2022</u> at <u>GUAYAQUIL, ECUADOR</u> under attendance of Mr. : <u>ARMANDO CARRIÓN-GILCES</u>				Photography (Non-mandatory)	
a qualification test in accordance with:					
1.	Bureau Veritas Rules for the Classification of Mobile Offshore Units	<input type="checkbox"/>	(*)		
or 2.	Bureau Veritas Rules for the Classification of Fixed Platforms	<input type="checkbox"/>	(*)		
or 3.	Bureau Veritas Rules for the Classification of Ships	<input checked="" type="checkbox"/>	(*)		
or 4.	<input type="checkbox"/>	(*)		
Results & validity of the qualification are on page (s) _____					
This certificate remains valid from <u>16-ago-22</u> to <u>16-ago-24</u>					
It has been established one original and <u>1</u> copies					
Made in	<u>GUAYAQUIL - ECUADOR</u>	date	<u>16/8/2022</u>		
By Mr.	<u>ARMANDO CARRIÓN-GILCES</u>	Bureau Veritas Surveyor.			
Signed - Stamp					
Renewed Certificate					
Date	Valid from	Valid to	For the following test pieces only	By	Stamp & Signature

(*) Tick as appropriate



WELDER QUALIFICATION CERTIFICATE

(*) ACCORDING TO BUREAU VERITAS MARINE DIVISION RULES & REGULATIONS (1,2 or 3)
or (*) ACCORDING TO OTHER REGULATIONS (4)

	CERTIFICATE NUMBER	GYQO/2022/B160822-9
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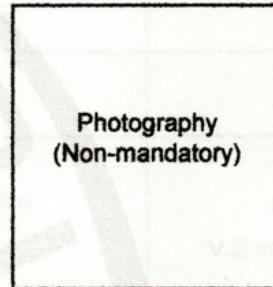
The undersigned certifies that Mr. :

Name : EDUARDO

Forename : BAILON CERON

Welder's ref. : I.D. 0916519473

Employed by : CONSRENAAR CIA. LTDA.



has successfully passed as welder / welding operator (*)
on 15/8/2022
at GUAYAQUIL, ECUADOR
under attendance of Mr. : ARMANDO CARRIÓN-GILCES

a qualification test in accordance with:

- 1. Bureau Veritas Rules for the Classification of Mobile Offshore Units (*)
- or 2. Bureau Veritas Rules for the Classification of Fixed Platforms (*)
- or 3. Bureau Veritas Rules for the Classification of Ships (*)
- or 4. _____ (*)

Results & validity of the qualification are on page (s) _____

This certificate remains valid from 16-ago-22 to 16-ago-24

It has been established one original and 1 copies

Made in GUAYAQUIL - ECUADOR date 16/8/2022

By Mr. ARMANDO CARRIÓN-GILCES Bureau Veritas Surveyor.

Signed - Stamp



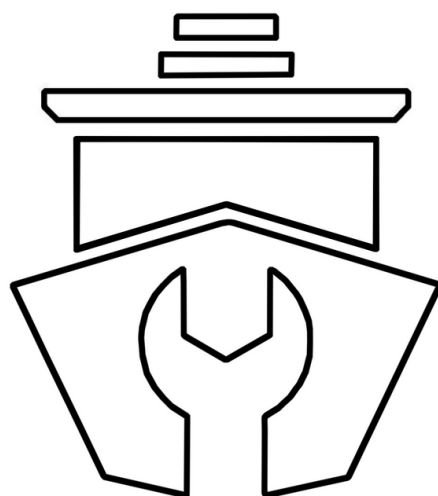
Renewed Certificate

Date	Valid		For the following test pieces only	By	Stamp & Signature
	from	to			

(*) Tick as appropriate

MATRICULA PORTUARIA

CONSRENAAR CUENTA CON EL PERMISO
HABILITANTE PARA LA PRESTACIÓN DE
NUESTROS SERVICIOS EN INSTALACIONES
PORTUARIAS; ASI MISMO CUENTA CON
TRABAJADORES QUE POSEEN SUS PROPIAS
CREDENCIALES PORTUARIAS.





**SUBSECRETARÍA DE PUERTOS
Y TRANSPORTE MARÍTIMO Y FLUVIAL**

N° 0151605

AÑO 2024

MATRÍCULA DE OPERADOR PORTUARIO DE SERVICIOS CONEXOS

**PARA EL SERVICIO DE : INSPECCIONES, MANTENIMIENTO Y REPARACION DE NAVES,
ARTEFACTO NAVAL Y SUS EQUIPOS**

Por cuanto el Operador Portuario:

**CONSTRUCCIONES REPARACIONES NAVALES E
INDUSTRIALES CONSRENAAR CONSTRUCCIONES-
CONSRENAAR CIA. LTDA.**

Ha cumplido con los requisitos señalados en la Resolución No. MTOP-SPTM-2016-0060-R del 30 de marzo del 2016 Normas que Regulan los Servicios Portuarios en el Ecuador, concédase la presente:

MATRÍCULA DE OPERADOR PORTUARIO DE SERVICIOS CONEXOS

No.202401515

**EN EL PUERTO DE : COMERCIAL DEL ESTADO, PRIVADO
REPRESENTANTE LEGAL ARRIETA CABANILLA BORIS JOHNSON**

Que le acredita para representar legalmente a la Empresa OPERADOR PORTUARIO DE SERVICIOS CONEXOS y quedando registrada en la Subsecretaría de Puertos y Transporte Marítimo y Fluvial.

Esta Matrícula de OPERADOR PORTUARIO DE SERVICIOS CONEXOS tiene validez por un período de cinco años, debiendo cancelar anualmente en el transcurso del mes de Enero, los valores correspondientes.

Lugar y Fecha de Emisión : **Guayaquil , Febrero 9 de 2024**

Fecha de caducidad : **31 de Diciembre de 2028**



Firmado electrónicamente por:
**XIMENA DEL ROCIO
SALVADOR MEDINA**

**ING. XIMENA DEL ROCIO SALVADOR MEDINA
DIRECTORA DE PUERTOS, ENCARGADA**



XSMAYEPEZC



Firmado electrónicamente por:
**MARIO ANDRES YEPEZ
COELLO**



CONTACTANOS

**OFICINA PRINCIPAL Y TALLER DE SOLDADURA
DIRECCION: COOP 9 DE OCTUBRE MZ57 V11.
GUAYAQUIL, ECUADOR**



CONTACTOS

ING. BORIS ARRIETA-GERENTE

TEL: (+593) 98 312 1987

arrietaboris@gmail.com

consrenaar.cia.ltda@gmail.com

ANGEL ARRIETA - JEFE DE TALLER

TEL (+593) 99 771 8666

arrieta963@hotmail.com

PAGINA WEB: [HTTPS://WWW.CONSRANAAR.COM/](https://www.consrenaar.com/)