





American Petroleum Institute

REGISTRATION NO. 01-3177

## **Certificate of Registration**

The American Petroleum Institute certifies that the quality management system of

#### HIDRAMAR, S.L. c/ Harald Flick, s/n - Nave P20 Zona Franca Las Palmas, Las Palmas Spain

has been assessed by the American Petroleum Institute and found to be in conformance with the following:

### API Spec Q1, 9th Edition

The scope of this registration and the approved quality management system applies to the

Threading and Threading Repair for Oilfield Tubular Products

API approves the organization's justification for excluding **Design and Development** 



Effective Date: **Expiration Date: Registered Since:** 

NOVEMBER 10. 2022 NOVEMBER 2025 10. NOVEMBER 10. 2016

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Senior Vice President of Global Industry Services This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of API Spec Q1, Specification for Quality Management System Requirements for Manufacturing Organizations for the Petroleum and Natural Gas Industry, and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. This certificate has been issued from API offices located at 200 Massachusetts Avenue, NW Suite 1100, Washington, DC 20001-5571, U.S.A. It is the property of API and must be returned upon request. To verify the authenticity of this certificate, go to www.api.org/compositelist.

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File Number	17-1620 💙	
Licensee Name	Hidramar, S.L.	
Licensee Legal Name		_
Shipping Address		0345
Legal Address	Diario 14 Folio 788 Asiento 20120004568 of the Mercantil Register	1
Facility Address	Harald Flick P-20 Zona Franca del Puerto de Las Palmas , E-35.009 Las Palmas de Gran Canaria , Las Palmas, Canary Islands , Spain , Europe and Sub-Sahara Africa (ESSA)	•
	Submit	

			IRCO
Home	Procurement	Authorization	SubmitRo
File Numb	oer 17-1620 ❤		
Products	Licensed Under T	LA 17-1620	
1. XT™	BHA		
2. XT™			
3. uGP			
4. TT™			
5. Phos	sphate		
6. HT™			
7. Grar	nt Prideco Express™	(VX™)	
	nt Prideco ElS™		
9. GPD	S™ BHA		
and the second second	C TM		

10. GPDS™ 11. DPR HP™



28 April 2022 February 29 2024 10448575

Original approval(s): ISO 9001 - 1 March 2018

# Certificate of Approval

This is to certify that the Management System of:

### Hidramar, S.L.

Dique Reina Sofia, Área 3, Puerto de la Luz y de las Palmas, 35009 Las Palmas de Gran Canaria, Gran Canaria, Spain

has been approved by LRQA to the following standards:

### ISO 9001:2015

Approval number(s): ISO 9001 - 00009258-003

This certificate forms part of the approval identified by approval number: 00009258

The scope of this approval is applicable to:

Naval repair center to convert and to adapt general ships and units offshore, offer services and technical support in Naval, Industrial and Oil&Gas sectors. Management of projects, design, construction, installation, manufacture, repair and maintenance of machinery, structures and facilities naval and industrial, including construction metal and hydraulic circuits. Sale and distribution of goods and equipment for installations and repairs of machinery and naval industrial structures.

Area Operations Manager, Europe

Paul Graaf



Issued by: LRQA Limited



28 April 2022 29 February 2024 10448589

Original approval(s): ISO 14001 - 1 March 2018

# Certificate of Approval

This is to certify that the Management System of:

## Hidramar, S.L.

Dique Reina Sofia, Área 3, Puerto de la Luz y de las Palmas, 35009 Las Palmas de Gran Canaria, Gran Canaria, Spain

has been approved by LRQA to the following standards:

### ISO 14001:2015

Approval number(s): ISO 14001 - 00009257-003

This certificate forms part of the approval identified by approval number: 00009257

The scope of this approval is applicable to:

Naval repair center to convert and to adapt general ships and units offshore, offer services and technical support in Naval, Industrial and Oil&Gas sectors. Management of projects, design, construction, installation, manufacture, repair and maintenance of machinery, structures and facilities naval and industrial, including construction metal and hydraulic circuits. Sale and distribution of goods and equipment for installations and repairs of machinery and naval industrial structures.

Area Operations Manager, Europe

Issued by: LRQA Limited

Paul Graaf





28 April 2022 February 29 2024 10448607

Original approval(s): ISO 45001 - 3 February 2020

# Certificate of Approval

This is to certify that the Management System of:

## Hidramar, S.L.

Dique Reina Sofia, Área 3, Puerto de la Luz y de las Palmas, 35009 Las Palmas de Gran Canaria, Gran Canaria, Spain

has been approved by LRQA to the following standards:

### ISO 45001:2018

Approval number(s): ISO 45001 - 00009259-003

This certificate forms part of the approval identified by approval number: 00009259

The scope of this approval is applicable to:

Naval repair center and shipyard, to repair, to convert and to adapt general ships and units offshore, offer services and technical support in Naval, Industrial and Oil&Gas sectors. Management of projects, design, construction, installation, manufacture, repair and maintenance of machinery, structures and facilities naval and industrial, including construction metal and hydraulic circuits. Sale and distribution of goods and equipment for installations and repairs of machinery and naval industrial structures.

Area Operations Manager, Europe

Issued by: LRQA Limited

Paul Graaf





### CERTIFICATE OF APPROVAL

This certificate is issued to: HIDRAMAR, S.L.

For the premise(s): Dique Reina Sofia

Área 3 Puerto de La Luz y de Las Palmas 35009 Las Palmas de Gran Canaria

Under the requisites of the Standard:

EN ISO 3834-2: 2021 Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements

For the scope:

Manufacture and repair of metallic structures in the naval and industrial sector.

Welding processes and base material groups:

Welding processes (ISO 4063) Base material group (CEI	N-ISO/TR 15608)	LR
111, 135, 136	1.1 y 1.2 (Yield Strenght ≤ 355 N/mm2) (ISO-TR 15608), Naval Steel (NVA,NV A36,NV D36,NV E36)	LR

Authorised welding coordinators:

Name Specific knowledge	LRQA
(s/EN ISO 14731, 6.2) Responsabilities	
Fernando Martínez Level C- Comprehensive Technical Knowledge	
Fernández Qualified by interview and based upon experience) Welding Coordinator	LRQA
This Certificate remains valid subject to satisfactory surveillance audits by LRQA Inspection Iberia, S.A. as required	
by EN ISO 3834-2:2021.	
Certificate No: LRQA/3834/0170/0/23	LRQA
Initial date: 20 May 2023	
Date of issue: 20 May 2023	LRQA
Certificate Expiry: 20 May 2026	
	LRQA
	LINSA
Juan Antonio Pozo	
Decision maker of LRQA Inspection Iberia, S.A.	LRQA
	LRQA

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28 April 2022 29 February 2024 10448577

Original approval(s): ISO 9001 - 20 September 2016

Certificate of Approval

This is to certify that the Management System of: Tenerife Shipyards, S.A.

C/ Primera Alineación Dique del Este, s/n, 38180 Santa Cruz de Tenerife, Tenerife, Spain

has been approved by LRQA to the following standards:

#### ISO 9001:2015

Approval number(s): ISO 9001 - 0037932-002

This certificate forms part of the approval identified by approval number: 00009258

The scope of this approval is applicable to:

shipyard, to repair, to convert and to adapt general ships and units offshore, offer services and technical support in Naval, Industrial and Oil&Gas sectors. Management of projects, design, construction, installation, manufacture, repair and maintenance of machinery, structures and facilities naval and industrial, including construction metal and hydraulic circuits. Sale and distribution of goods and equipment for installations and repairs of machinery and naval industrial structures.

Issued by: LRQA Limited

Area Operations Manager, Europe

Paul Graaf





28 April 2022 29 February 2024 10448591

Original approval(s): ISO 14001 - 20 September 2016

Certificate of Approval

This is to certify that the Management System of: Tenerife Shipyards, S.A.

C/ Primera Alineación Dique del Este, s/n, 38180 Santa Cruz de Tenerife, Tenerife, Spain

has been approved by LRQA to the following standards:

#### ISO 14001:2015

Approval number(s): ISO 14001 - 0037931-002

This certificate forms part of the approval identified by approval number: 00009257

The scope of this approval is applicable to:

Shipyard to repair, to convert and to adapt general ships and units offshore, offer services and technical support in Naval, Industrial and Oil&Gas sectors. Management of projects, design, construction, installation, manufacture, repair and maintenance of machinery, structures and facilities naval and industrial, including construction metal and hydraulic circuits. Sale and distribution of goods and equipment for installations and repairs of machinery and naval industrial structures.

Issued by: LRQA Limited

Area Operations Manager, Europe

Paul Graaf





28 April 2022 29 February 2024 10448601

Original approval(s): ISO 45001 - 3 February 2020

Certificate of Approval

This is to certify that the Management System of: Tenerife Shipyards, S.A.

C/ Primera Alineación Dique del Este, s/n, 38180 Santa Cruz de Tenerife, Tenerife, Spain

has been approved by LRQA to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 - 0037933-002

This certificate forms part of the approval identified by approval number: 00009259

The scope of this approval is applicable to:

Shipyard to repair, to convert and to adapt general ships and units offshore, offer services and technical support in Naval, Industrial and Oil&Gas sectors. Management of projects, design, construction, installation, manufacture, repair and maintenance of machinery, structures and facilities naval and industrial, including construction metal and hydraulic circuits. Sale and distribution of goods and equipment for installations and repairs of machinery and naval industrial structures.

Issued by: LRQA Limited

Area Operations Manager, Europe

Paul Graaf



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CERTIFICATE OF APPROVAL	LRQA
This certificate is issued to: TENERIFE SHIPYARDS, S.A.	
For the premise(s): Primera Alineación Dique del Este 38180 Santa Cruz de Tenerife (Spain) Under the requisites of the Standard:	LRQA
EN ISO 3834-2: 2021 Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements	
For the scope:	LRQA
Manufacture and repair of metallic structures in the naval and industrial sector.	
Welding processes and base material groups:	LRQ/\
Welding processes (ISO 4063) Base material group (CEN-ISO/TR 15608)	LRQA
111, 121, 135, 1362 1.1 y 1.2 (Yield Strenght ≤ 355 N/mm) (ISO-TR 15608), Naval Steel (NVA,NV A36,NV D36,NV E36)	LRQA
Authorised welding coordinators:	LRQA
Name Specific knowledge	
(s/EN ISO 14731, 6.2) Responsabilities Fernando Martínez Level C- Comprehensive Technical Knowledge	LRQA
<b>Fernández</b> Qualified by interview and based upon experience) Welding Coordinator This Certificate remains valid subject to satisfactory surveillance audits by LRQA Inspection Iberia, S.A. as required by EN ISO 3834-2:2021.	LRQA
Certificate No: LRQA/3834/0173/0/23	LRQ/\
Initial date: 20 May 2023	Eliter
Date of issue: 20 May 2023	
Certificate Expiry: 20 May 2026	LRQA
Juan Antonio Pozo	LRQA
Decision maker of LRQA Inspection Iberia, S.A.	LRQA
	LRQA

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### **Certificate of Conformity of Factory Production Control** This certificate is issued to: Manufacturer: **TENERIFE SHIPYARDS, S.A.** Primera Alineación Dique del Este 38180 Santa Cruz de Tenerife In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product: Fabricated of structural steel components, up to execution class EXC-4 for civil works and/or building and offshore structures. This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s) EN 1090-1:2009+A1:2011 Execution of Steel Structures and Aluminium Structures - Part 1: Requirements for conformity assessment of structural components under system 2+, are applied and that the factory production control is assessed to be in conformity with the applicable requirements. The attached Schedule, of the same date, details the manufacturing location(s), harmonised product standard and product parameters and shall form a part of this certificate. This Certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. Certificate No: 0094/CPR/MAD/20220270 A1 ENG Original Approval: 03 July 2023 Current Certificate: 14 July 2023 (as amended A1) Expiry Date: 03 July 2026 LRQA Inspection Iberia, S.A. Notified Body 0094 José Luis Hidalgo – LRQA Decision Maker



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#### Certificate of Conformity of Factory Production Control No.: 0094/CPR/ MAD/20220270 A1 ENG Schedule

Manufacturer: **TENERIFE SHIPYARDS, S.A.** Primera Alineación Dique del Este

38180 Santa Cruz de Tenerife (Spain)

Manufacturing plant (s) Primera Alineación Dic	ue del Este	
	38180 Santa Cruz d	e Tenerife (Spain)
Product	Product standard (	s)
Fabricated of structural steel components, up to	EN 1090-1:2009+A1: EN 1090-2:2018	2011
execution class EXC-4 for civil works and/or building and offshore structures.	EN 1090-2:2018	
Production Range		
Cold and thermal cutting, holing/drilling and welding		
Exclusions		
Design, mechanical fastening, corrosion protection		
Parent material group (ISO/TR 15608):	Welding process (I	SO 4063)
Group (s): 1.1 & 1.2 (Yield Strenght≤355N/mm2)	111, 121, 136	•
Thickness: ≥ 3 mm.		
CE marking method: 3a	Execution class:	EXC-4

Schedule Issue: 02

Date of Schedule Issue: 14 July 2023 (as amended A1) LRQA

Inspection Iberia, S.A. Notified Body 0094

José Luis Hidalgo – LRQA Decision Maker



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