

CERTIFICATE

Awarded to

BUMHAN VINA HEAVY INDUSTRIES CO., LTD

Head Office/ : Km 92, Highway No. 5, So Dau Ward, Hong Bang

Factory Address District, Hai Phong City, S.R Vietnam

Bureau Veritas Vietnam certify that, the Welding Quality Management System of above organization has been assessed and found to be in accordance with the requirements of the standard detailed below.

STANDARD

EN ISO 3834-2:2021

Quality requirements for fusion welding of metallic materials

Part 2: Comprehensive quality requirements

SCOPE OF SUPPLY

MANUFACTURING OF STRUCTURAL STEEL PRODUCTS AND EQUIPMENT FOR CONSTRUCTION, INDUSTRY SECTOR AND RELATED ACCESSORIES

Certificate N°: INY-CER/22/363 Rev.01

Original certification date: 17th December 2016
Previous certification cycle expiry date: 15th December 2022
Renewal audit date: 08thDecember 2022
Certification Re-cycle start date: 16th December 2022

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: **05**th **December 2025**

On conditions to satisfy continuously to quality requirements and submitted to annual re-evaluation by BV Auditors qualified for this.

Certificate Re-issued on: 23rd February 2024

Issued by Bureau Veritas Vietnam

To check this certificate validity please call (+ 84.28. 38 122 196) Annex to certificate on 1 (one) page is integral part of this certificate.

Signe doby: PARIS

VIETNAM

MALHEANG KHANH Technical Manager

MANAGING OFFICE: Bureau Veritas Vietnam 4th & 5th Floor., Sky Gate Building, 36-38 Nguyen Van Troi Street, Phu Nhuan District, Ho Chi Minh City, Vietnam



ANNEX TO CERTIFICATE N°INY-CER/22/363 Rev.01 Awarded to

BUMHAN VINA HEAVY INDUSTRIES CO., LTD

Head Office/ Factory Address : Km 92, Highway No. 5, So Dau Ward, Hong Bang

District, Hai Phong City, S.R Vietnam

Welding and Allied processes

Parent material groups According to ISO/TR 15608	Welding processes According to ISO 4063	
Group 1.1, 1.2, 1.4, 5.1, 8.1, 11.1	136,111,121,141	

AWS D1.1/D1.1M - Alternative standard with reference to EN ISO 3834-5		
Parent material	Welding processes	
Group I / II	SMAW, FCAW, GTAW, SAW	

ASME IX – Alternative standard with reference to EN ISO 3834-5			
Parent Materials Group	Welding processes		
P-No.: 1 to 11, 4X, 34, 41 to 49	SMAW, FCAW, GTAW, SAW		

Welding coordinator

NAME	QUALIFICATION	LEVEL
NGUYEN VAN SINH	IIW-IWS	С

Update note for INY-CER/22/363 Rev.01

Change the Company's name from DOOSAN HEAVY INDUSTRIES VIETNAM HAIPHONG CO., LTD to BUMHAN VINA HEAVY INDUSTRIES CO., LTD in 2023.

Signed by

Certificate Re-issued on: 23rd February 2024

Issued by Bureau Veritas Vietnam.

N° 02
MARIOANS KHANH

Technical Manager

MANAGING OFFICE: Bureau Veritas Vietnam 4th & 5th Floor., Sky Gate Building, 36-38 Nguyen Van Troi Street, Phu Nhuan District, Ho Chi Minh City, Vietnam