



BUREAU
VERITAS

Bureau Veritas Certification

BLUE WAVE ENGINEERING GROUP

81, Georgiou Gennimata Str., 16562 Glyfada, Greece

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS - Italy Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

- Ballast Water Treatment System Retrofitting Studies
- Exhaust Gas Cleaning System Retrofitting Studies
 - 3D Scanning Surveys
 - Installation Services
- Project Management and Supervision during retrofit
 - Electrical Design & Modification studies
 - Mooring Modification studies
 - Structural Design & Analysis
- General vessels' Manuals [STS, ETB, BWMP, IHM etc]
- Ship equipment/ outfitting reverse engineering & design studies
 - New Building Plan Approval

EA Codes: 18, 34

Original cycle start date:	24-04-2025
Expiry date of previous cycle:	NA
Certification / Recertification Audit date:	10-04-2025
Certification / Recertification cycle start date:	24-04-2025
Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on:	23-04-2028

Certificate No.: **GR005656** Version: 1 Issue date: 24-04-2025

Fabien Joly De Bresillon - Certification Technical Director

Signed on behalf of BVCH SAS Italy Branch

Certification Body Address: Viale Monza, 347 20126 Milano - Italy

Local Office: 23, Etolikou Str., Piraeus, 185 45, Greece



MS N°0188

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +30 210 4063 000





BUREAU
VERITAS

Bureau Veritas Certification

BLUE WAVE ENGINEERING GROUP

ISO 45001:2018

Scope of certification

Site Name	Site Address	Site Scope
Blue Wave Engineering (BWE) MON. I.K.E.	81, Georgiou Gennimata Str., 16562 Glyfada, Greece	<p>Naval Architecture, Marine Engineering and Consulting Services that includes:</p> <ul style="list-style-type: none"> • Ballast Water Treatment System Retrofitting Studies • Exhaust Gas Cleaning System Retrofitting Studies • 3D Scanning Surveys • Installation Services <p>• Project Management and Supervision during retrofit</p> <ul style="list-style-type: none"> • Electrical Design & Modification studies • Mooring Modification studies • Structural Design & Analysis <p>• General vessels' Manuals [STS, ETB, BWMP, IHM etc]</p> <p>• Ship equipment/ outfitting reverse engineering & design studies</p> <ul style="list-style-type: none"> • New Building Plan Approval

Certificate No.: GR005656

Version: 1

Issue date: 24-04-2025

Fabien Joly De Bresillon - Certification Technical Director

Signed on behalf of BVCH SAS Italy Branch

Certification Body Address: Viale Monza, 347 20126 Milano - Italy

Local Office: 23, Etolikou Str., Piraeus, 185 45, Greece



MS N°0188

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +30 210 4063 000

ACCREDIA Certificate Template multisite rev 1

July 23, 2024





BUREAU
VERITAS

Bureau Veritas Certification

BLUE WAVE ENGINEERING GROUP

ISO 45001:2018

Scope of certification

Site Name	Site Address	Site Scope
BWE Blue Wave Engineering Limited	Virtual Site: 77, Strovolou Str., 2018 Nicosia, Cyprus	Management of Naval Architecture, Marine Engineering and Consulting Services that includes: <ul style="list-style-type: none"> • Ballast Water Treatment System Retrofitting Studies • Exhaust Gas Cleaning System Retrofitting Studies • 3D Scanning Surveys • Installation Services • Project Management and Supervision during retrofit • Electrical Design & Modification studies • Mooring Modification studies • Structural Design & Analysis • General vessels' Manuals [STS, ETB, BWMP, IHM etc] • Ship equipment/ outfitting reverse engineering & design studies • New Building Plan Approval

Certificate No.: GR005656

Version: 1

Issue date: 24-04-2025

Fabien Joly De Bresillon - Certification Technical Director

Signed on behalf of BVCH SAS Italy Branch

Certification Body Address: Viale Monza, 347 20126 Milano - Italy

Local Office: 23, Etolikou Str., Piraeus, 185 45, Greece



MS N°0188

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +30 210 4063 000

ACCREDIA Certificate Template multisite rev 1

July 23, 2024

