

COMPANY PROFILE

REV 08.2024

SUMMARY

WHO WE ARE

KEY NUMBERS
OUR CIRCULAR MISSION
OUR MULTIDISCIPLINARY TEAM
CUSTOMERS AND PARTNERS

WHAT WE DO

WHERE WE ARE SERVICES OWAC FOR NRRP INNOVATION BIM CERTIFICATES





OWAC, acronym for Open Water Company, is an engineering company that operates within the **ENVIRONMENTAL** sector developing circular economy initiatives that have true impact on people's lives and the Planet

Thanks to the expertise acquired for over two decades and our constant research for technological progress we have become a highly specialised engineering company when it comes to designing multifunctional industrial platforms. An **EFFICIENT WORKFLOW** that minimises indetermination margins is achieved by integrating different technologies, using advanced control systems and supporting interoperability during project development

"DEL CARATTERE DEGLI ABITANTI
D'ANDRIA
MERITANO DI ESSERE RICORDATE
DUE VIRTÙ:
LA SICUREZZA IN SÉ STESSI
E LA PRUDENZA.
CONVINTI CHE
OGNI INNOVAZIONE NELLA CITTÀ
INFLUISCA SUL DISEGNO DEL CIELO
PRIMA D'OGNI DECISIONE
CALCOLANO I RISCHI E I VANTAGGI
PER LORO E PER
L'INSIEME DELLE CITTÀ E DEI MONDI"

ITALO CALVINO, LE CITTÀ INVISIBILI



WASTE TO ENERGY INTEGRATED PLANTS

Energy independency has become a major strategic factor for all nations. **WASTE TO ENERGY** industrial platforms support circular economy systems allowing the **UTILIZATION OF WASTE** and the recovery of secondary materials.

The transition to sustainability requires a **SYSTEMIC REVAMP OF DESIGN METHODOLOGIES**. The solutions adopted to encourage the development of such projects, lead to choices that take into account different elements such as combining the technical needs of production with the attentiveness towards the natural or anthropized surroundings.



THE USE OF THE BIM
METHODOLOGY ENABLES
A CONTINUED CONTROL
AND ANALYSIS OF THE
PROJECT'S LIFE CYCLES
(LCA),
FROM CONCEPTUAL
PHASES TO MONITORING
AND OPERATIONAL PHASES,
DOWN TO DEMOLITION AND
THE RECOVERY OF
REUSABLE MATERIALS.

OWAC is a leading engineering company specialised in waste treatment and waste to energy plants, environmental remediation, water treatment and renewable energy

Our services cover all project phases and its entire lifecycle

We use project management procedures integrated with BIM methodology and advanced monitoring systems to reduce risks and costs while securing quality control and complying with regulatory and legal requirements.

KEY NUMBERS
OUR CIRCULAR MISSION
OUR MULTIDISCIPLINARY TEAM
CUSTOMERS AND PARTNERS

KEY NUMBERS

We work within the environmental engineering framework and use cutting-edge technologies to develop **CIRCULAR ECONOMY** systems that aim to raise energy efficiency, integration and sustainability.

All our activities are oriented towards **ECO** SUSTAINABLE PROJECTS that contribute to reduce non recyclable materials, create value from recyclables and preserve the Planet.



countries served



user served



70_{ML} hours of engineering



scientific collaborations





300_{MLN}€ 240_{MLN}€ NRRP project work in progress

OUR CIRCULAR MISSION

"SOME CHANGES ARE SO SLOW, YOU DON'T NOTICE THEM, OTHERS ARE SO FAST, THEY DON'T NOTICE YOU"

ASHLEIGH BRILLIANT

Think green_act circular, thoughts and actions walk together and reinforce each other to create a **NEW DEVELOPMENT MODEL** that holds the planet and human well-being at heart, and is in line with the sustainable goals set by the United Nations.

We recognize today's environmental problems and we believe in the need of a drastic mitigation of carbon emissions, the reduction of the exploitation of raw materials and the balance of environmental principles, The solution is a multidisciplinary approach that brings together innovation, entrepreneurial development and social responsibility.

The company's **AMBITION** is to support the development of a thriving sustainable world from an environmental, social and economic perspective.



OUR MULTIDISCIPLINARY TEAM

A constant approach towards innovation coupled with great teamwork has led to recognized excellency levels. Our most important resource to generate change is **PEOPLE**, their multidisciplinary skills and their energy.

OWAC is the acronym for Open Water Company. As stated by the Founder and CEO Rocco Martello: «Imagining vast and mutable horizons, such as the marine environment, trains us daily to solve problems dynamically, competently and flexibly, and prepares us to new learnings and to technological progress". We take great care of human capital and **SHARED KNOWLEDGE**, which, step by step and daily commitment, is transferred to others.

The international presence of the company and the ongoing relationship with research institutes, escalates continuous inhouse competences and strengthens the skills of external consultants, most of whom have been working with us for years.

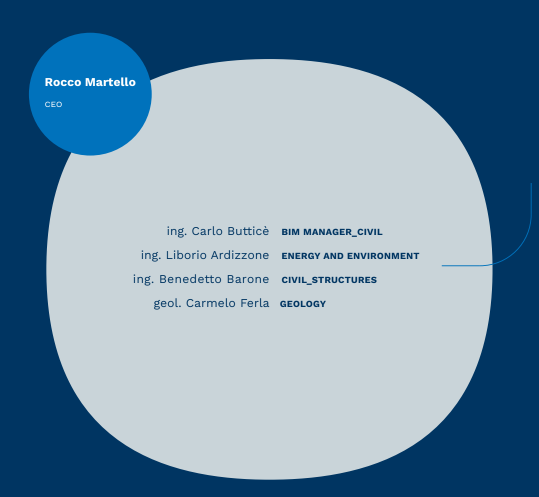
Today, OWAC has over 50 specialised professionals that enable high quality results and provide customers **WITH PRIME SOLUTIONS AND DESIGNS**.

An integrated workflow is achieved by using advanced technologies and interconnected digital solutions for data management



ORGANIZATION CHART

MANAGING DIRECTOR



Technical departments

Waste treatment Remediation Decommissioning Industrial Architecture Structure Operation & Maintenance Survey Monitoring Geology Geotechincs Hydraulics Energy Electric Site Management Plants Management Research & Development Landscape Architecture Automation Building Information Modeling

Management and administration departments

Administration
Tender
Legal Affairs
Human Resources
Audit and quality management
Commercial
International relations
Stategic development



CUSTOMERS AND PARTNERS

To overcome new global challenges that require taking sensible and measured actions, we believe in **SYNERGIES** and international cooperation. This is why we have strengthened networks, agreements and important partnerships and work together with research institutions, universities and government agencies to daily and collectively build progress daily.

OWAC has an important bilateral agreement with the Sino-Italian Centre for Environmental Sustainability **SICES** in Shanghai, born from the alliance between the Italian and Chinese Ministries for the Environment, with the aim of promoting multilateral sustainable development projects.



We have established an operational office within the Tongji University of Shanghai.

With the University of Palermo (UNIPA) and the University of the South Pacific (USP) we are working on solutions to implement sustainable energy projects in the small Islands of the Pacific.





































































We design sustainable, efficient and innovative solutions within the field of environmental engineering

Our waste to energy plants produce energy, enable the reuse of materials, reduce CO₂ emissions, and minimise waste to landfill

WHERE WE ARE SERVICES OWAC FOR NRRP INNOVATION BIM CERTIFICATES

WHERE WE ARE

WE LOOK FOR PEOPLE WHO BELIEVE IN **CHANGE**, WANT TO PARTICIPATE IN THE GLOBAL GREEN TRANSITION AND WHO WANT TO WORK IN SMART AND SUSTAINABLE MANAGEMENT OF RESOURCES.

We are present in several countries where we collaborate with government institutions and local industry players.

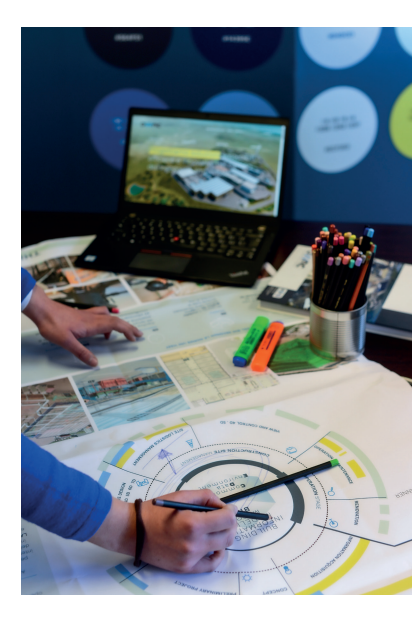
OWAC has its headquarters in Palermo (Italy), and international branches in the United Arab Emirates (Dubai), and China (Shanghai). Advanced communication systems are used to guarantee performance and quality services.

With this in mind we have set up the OWAC Environmental Development Hub **owac_EDH**, to connect sector experts, research institutes and the best technology providers and address environmental issues transversally enabling a global approach to projects and research.

SERVICES

Our services cover the entire workflow required when implementing a project, **FROM CONCEPTION DESIGNS TO MONITORING DURING OPERATIONS**. We provide strategic advice to public and private clients for the development of strategies to solve large-scale environmental issues.

Constant innovation together with great teamwork enables us to achieve recognized levels of excellency.



OWAC

ENGINEERING COMPANY

HEADQUARTERS

PALERMO

INTERNATIONAL DESK

SHANGHAI

COMMERCIAL DESK

DUBAI



OWAC FOR NATIONAL RECOVERY AND RESILIENCE PLAN (NRRP)

The NRRP recognizes the investments on infrastructure essential for the **DEVELOPMENT** and **COHESION** of all European member states, and provides unprecedented financial resources to be allocated to modernise and rebuild infrastructural assets. Consistent with the strategies adopted by the European Commission, the Plan encourages an integrated development approach that finds synergistic balance between the economic, social and environmental aspects, and the technical elements.

With this in mind, the entire system of waste collection, management, treatment, recovery and disposal has set new targets:

- reduce the production of waste at the source;
- implement and expand waste collection systems as well as to make them more efficient;
- improve recovery systems of waste materials;
- promote and make energy recovery systems from waste more efficient;
- minimise residual waste to send to final disposal (landfill)

The entire integrated waste management system therefore, is a clear example of applied circular economy and becomes a fundamental resource, in terms of material and energy recovery, that will benefit the same users who generate the waste.



Today, OWAC is developing projects within **NRRP** framework for several public and private clients, providing a wide range of integrated industrial platforms and solutions

Sistema Ambiente Provincia di Napoli S.p.A. (SAPNA) -Municipality of Tufino

Highly automated project for the modernisation of an existing platform with the integration of a new section of Organic Fraction of Municipal Solid Waste (OFMSW) for the production of quality compost and biomethane

Sistema Ambiente Provincia di Napoli S.p.A. (SAPNA) -Municipality of Giugliano

Highly automated project for the modernisation of an existing platform with the integration of a new section of OFMSW for the production of quality compost and biomethane

Agenzia territoriale della Regione Puglia per il servizio di gestione dei rifiuti S.p.A. (AGER) - Municipality of Lecce

Integrated anaerobic / aerobic plant for treatment of the OFMSW from separated waste and for the production of biomethane and quality compost

Acquedotto Pugliese S.p.A. - Municipality of Foggia

Biogas and biomethane production plant from biomass source (sludge from the biological purification process)

Salerno Pulita S.p.A. - Municipality of Salerno

Biogas production plant and treatment for the OFMSW

Asja Ambiente Italia S.p.A. - Municipality of Castellana Sicula

Waste to energy plant for the production of quality compost and biomethane from the OFMSW and valorisation of the residual fraction

Asja Ambiente Italia S.p.A. - Municipality of Mazzarrà

Sant'Andrea

Waste to energy plant for the production of quality biomethane and compost with material recovery from the treatment of urban waste

Asja Ambiente Italia S.p.A. - loc. Bellolampo - Municipality of Palermo

Waste to energy plant for the production of biomethane from the organic fraction coming from the plant of mechanical biological treatment of MSW and production of biomethane from the OFMSW deriving from the separated collection

ASIA Napoli S.p.A. - Municipality of Napoli

Highly automated plant with low human resources needed for the segregation, valorisation and recycling of waste paper and cardboard

Sistema Ambiente Provincia di Napoli S.p.A. (SAPNA) -Municipality of Caivano

Highly automated plant with low human resources needed for the segregation, valorisation and recycling of waste paper, cardboard and glass













INNOVATION

We adopt <u>cutting-edge</u> <u>technologies</u> that make our processes continuously more efficient

Technological innovation is one of our main levers to create value. Thanks to an innovative and standardised design methodology, we are able to meet high quality international standards.

To have an integrated design approach we use bim methodology, **DRONES AND LASER SCANNERS** for monitoring and surveying. Additionally, we use **DIGITAL TWIN** models for final design phases and work supervision.

Today, OWAC is one of the first companies certified in UNI/PDR 74: 2019 for architectural design, structural and installation with methodology bim; the inhouse presence of bim managers, bim coordinators and bim specialists guarantees a well-equipped BIM CERTIFIED TEAM specialised on information digital process management, construction and modelling, in compliance with the UNI 11337-7 standard.

OWAC has been certified **ISO 9001:2015**, **ISO 45001:2018** and **ISO 14001:2015** certified for project management services, civil and industrial projects with building information modelling methodology, construction management, design verification & validation process according to the current regulations.

Furthermore, the team holds **CERTING** certifications for "waste treatment and disposal - remediation projects - industrial wastewater treatment plants " and the team are recognized as national experts by **PDR/UNI 13:2019** - **ITACA PROTOCOL.**



In line with the national industrial policy, which aims at providing substantial changes by encouraging investments in technological innovation, OWAC guarantees the digitization of production processes by foreseeing machinery and technologies are compliant with the provisions of the National Plan industry 4.0 approved on 21 September 2016.

Thanks to the **INTEGRATION** and **INTERCONNECTION** between subjects, machinery and devices, we combine physical and virtual worlds to use data and information efficiently, and allow the development of smart and fully digitalized models of production.







Building Information Modeling

DUE TO THE BIM
METHODOLOGY, OUR
WORKFLOW IS FULLY
DIGITALIZED, ENABLING US
TO SPEED UP THE DESIGN
PROCESS, CONSTRUCTION AND
COMMISSIONING PHASES AND
SUPPORT O&M, REDUCING
COSTS AND UNPREDICTED
SITUATIONS

method of work, supported by software, which allows the entire lifecycle of a project to be integrate in a single digital model, making the reports, designs, economic data, and contracts always available and interconnected allowing to **CHECK AND ANALYSE THE LIFE CYCLE** using intelligent models, from design to monitoring in the operational phases, up to demolition and recovery of reusable materials.

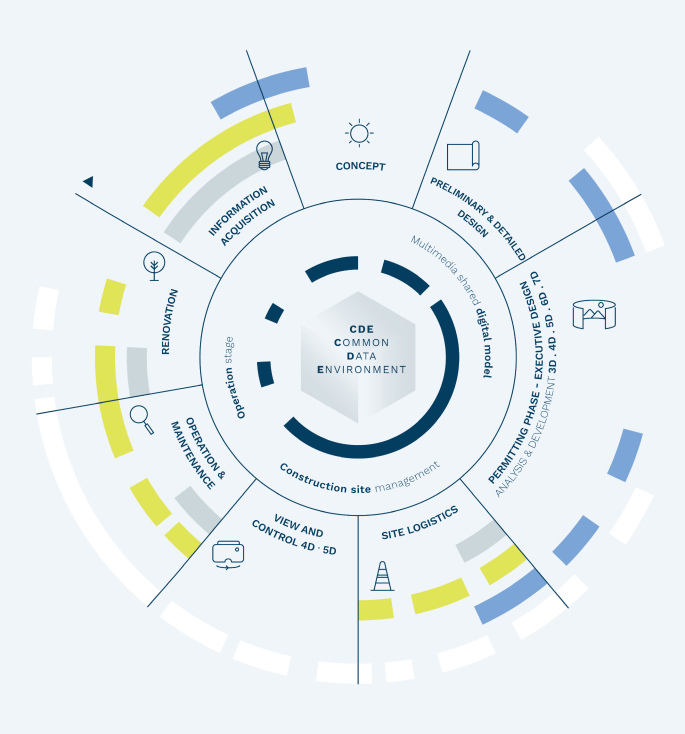
The adoption of the BIM methodology for the development of projects is increasingly required, sometimes mandatory. We use BIM with a **STRUCTURED APPROACH,** optimising internal design processes and execution of orders, ensuring a reduction of inconsistencies, costs and production times.

Thanks to an open platform for sharing the project and the collaborative interoperability methods, each figure involved has the necessary tools to plan, design and build more efficiently. The use and integration of cutting-edge technologies, such as drones during surveys and monitoring phases and advanced control devices, such as virtual reality systems, allows us to **CUT DOWN THE MARGIN OF ERROR AND GUARANTEE THE REDUCTION OF MANAGEMENT COSTS.**

Our business-oriented approach and our trained multidisciplinary team enables the company to offer optimal solutions that meet market needs and respond effectively to current environmental concerns.

We guarantee a **COMPLETE AND CERTIFIED BIM SERVICE** within the digital information management processes, construction and BIM modelling, in accordance with the **UNI 11337-7 STANDARD.**









Building trust together.

Certificate

CISQ / RINA has issued an IQNET recognized certificate that the organization:

OWAC ENGINEERING COMPANY S.R.L.

VIA RESUTTANA, 360 90146 Palermo (PA) ITALIA

has implemented and maintains a/an

Quality Management System

for the following scope:

PROVISION OF SERVICES OF PROJECT MANAGEMENT. DESIGN IN THE CIVIL AND INDUSTRIAL FIELD WITH BUILDING INFORMATION MODELING METHODOLOGY APPLICATION (BIM). SUPERVISION OF WORKS. CHECK OF WORKS DESIGN FOR VALIDATION/APPROVAL IN ACCORDANCE WITH **CURRENT LEGISLATION.**

which fulfills the requirements of the following standard:

ISO 9001:2015

Issued on: 2023-02-07 First Issued on: **2014-02-12** Expires on: 2026-02-11

All details about any legal entities, operative units and related activities included in this certificate are contained in CISQ/RINA original certificate no.: 30233/14/S

Registration Number: IT-93091

Alex Stoichitoiu

President of IQNET

President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

^{*} The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.ignet-certification.com



Building trust together.

Certificate

CISQ / RINA has issued an IQNET recognized certificate that the organization:

OWAC ENGINEERING COMPANY S.R.L.

VIA RESUTTANA, 360 90146 PALERMO (PA) ITALIA

has implemented and maintains a/an

Environmental Management System

for the following scope:

PROVISION OF SERVICES OF PROJECT MANAGEMENT, DESIGN IN THE CIVIL AND INDUSTRIAL FIELD WITH BUILDING INFORMATION MODELING METHODOLOGY APPLICATION (BIM). SUPERVISION OF WORKS, CHECK OF WORKS DESIGN FOR VALIDATION/APPROVAL IN ACCORDANCE WITH CURRENT LEGISLATION, PROVISION OF ENERGY SERVICES.

which fulfills the requirements of the following standard:

ISO 14001:2015

Issued on: 2023-05-24
First Issued on: 2023-05-24
Expires on: 2026-05-23

All details about any legal entities, operative units and related activities included in this certificate are contained in CISQ/RINA original certificate no.: EMS-9477/S

Registration Number: IT-146452

Alex Stoichitoiu

President of IQNET

Mario Romersi President of CISQ CISQ

This attestation is directly linked to the KONET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal. CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertificinti Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Stovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

^{*} The list of IONET Members is valid at the time of issue of this certificate. Updated information is available under wewignet-certification.com



CERTIFICATO N. CERTIFICATE No.

OHS-4849

Si certifica che il Sistema di Gestione della Sicurezza e della Salute sul luogo di lavoro di It is hereby certified that the Occupational Health and Safety Management System of

OWAC ENGINEERING COMPANY S.R.L.

VIA RESUTTANA, 360 90146 PALERMO (PA) ITALIA

nelle seguenti unità operative / in the following operational units

VIA RESUTTANA, 360 90146 Palermo (PA) ITALIA E CANTIERI OPERATIVI

è conforme alla norma / is in compliance with the standard

ISO 45001:2018

per le seguenti attività / for the following activities

CISQ is a member of

The International Certification Network
www.iqnet-certification.com

Per informazioni sulla validità

For information concerning validity of the certificate, you can visit the site www.rina.org

del certificato, visitare il sito

www.rina.org

IAF:34

EROGAZIONE DI SERVIZI DI PROJECT MANAGEMENT. PROGETTAZIONE IN AMBITO CIVILE E INDUSTRIALE CON APPLICAZIONE DI METODOLOGIA BUILDING INFORMATION MODELLING (BIM). DIREZIONE LAVORI. VERIFICHE SULLA PROGETTAZIONE DELLE OPERE AI FINI DELLA VALIDAZIONE/APPROVAZIONE, AI SENSI DELLA NORMATIVA VIGENTE. EROGAZIONE DI SERVIZI ENERGETICI

PROVISION OF SERVICES OF PROJECT MANAGEMENT. DESIGN IN THE CIVIL AND INDUSTRIAL FIELD WITH BUILDING INFORMATION MODELING METHODOLOGY APPLICATION (BIM). SUPERVISION OF WORKS. CHECK OF WORKS DESIGN FOR VALIDATION/APPROVAL IN ACCORDANCE WITH CURRENT LEGISLATION. PROVISION OF ENERGY SERVICES.

La validità del presente certificato è subordinata a sorveglianza periodica annuale / semestrale ed al riesame completo del sistema di gestione con periodicità triennale

The validity of this certificate is dependent on an annual / six monthly audit and on a complete review, every three years, of the management system

L'uso e la validità del presente certificato è soggetto al rispetto del documento RINA: Regolamento per la Certificazione dei Sistemi di Gestione della Sicurezza e Salute sul luogo di lavoro
The use and validity of this certificate are subject to compliance with the RINA document: Rules for the Certification of Occupational Health and Safety Management Systems

Prima emissione

First Issue

05.12.2022

Data scadenza Expiry Date

04.12.2025 Revi

Data revisione Revision date

05.12.2022

-Maurizio Mazzapicchi

Catania & Palermo Management System Certification, Head





SCR N° 003 F

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



RINA Services S.p.A. Via Corsica 12 - 16128 Genova Italy



www.cisq.com

CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale CISQ is the Italian Federation of management system Certification Bodies



CERTIFICATO N. CERTIFICATE No.

SGBIM-01/23

Per informazioni sulla validità del oerlificato, visitare il sito www.rina.org

For information concerning validity of the certificate, you can visit the site www.rinz.org

SI CERTIFICA CHE IL SISTEMI DI GESTIONE BIM IT IS HEREBY CERTIFIED THAT THE BIM MANAGEMENT SYSTEMS OF

OWAC ENGINEERING COMPANY S.R.L.

VIA RESUTTANA, 360 90146 Palermo (PA) ITALIA NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS

VIA RESUTTANA, 360 90146 Palermo (PA) ITALIA

E' CONFORME ALLA PRASSI DI RIFERIMENTO / IS IN COMPLIANCE THE REFERENCE PROCEDURE.

UNI/PdR 74:2019

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

IAF 34

PROGETTAZIONE ARCHITETTONICA, STRUTTURALE ED IMPIANTISTICA ARCHITECTURAL, STRUCTURAL AND PLANT DESIGN

La validità del presente certificato è subordinate a sorvegitanza periodica annuale / semestrate ed al riesame completo del sistema di gestione con periodicità Internate
The validity of this certificate is dependent on air annualistic monthly audit and on a complete review, every fince pears, of the management system

L'uso e la validità del presente certificate à soggetto al rispetto del regulamento RINA applicable.
The use and validity of this certificate are subject to compliance with the requirements of the applicable RINA Rules.

Maurizio Mazzapicchi

Prima emissione First issue Data scadenza

Expiry Date

12/05/2023

11/05/2025

Data revisione Revision date 12/05/2023

Catania & Palermo Management System Certification, Head

RINA Services S.p.A. Via Corsina 12 - 16128 Genova Italy

ACCREDIA 5.

9GQ Nº 002 A

Hembro degli Accordi di Mutuo Ricono scimento BA, IAF e ILAC Signatory of BA, IAF and ILAC Mutual Rico gration Agreements





CERTIFICATO N. CERTIFICATE No.

PDR125-378/24

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA PARITÀ DI GENERE DI IT IS HEREBY CERTIFIED THAT THE GENDER EQUALITY MANAGEMENT SYSTEM OF

OWAC ENGINEERING COMPANY S.R.L.

VIA RESUTTANA, 360 90146 PALERMO (PA) ITALIA NELLE SEGUENTI SEDI OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS

VIA RESUTTANA, 360 90146 Palermo (PA) ITALIA

E' CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI/PdR 125:2022

PER I SEGUENTI CAMPI DI ATTIVITÀ / FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

MISURE PER GARANTIRE LA PARITA' DI GENERE NEL SEGUENTE CONTESTO LAVORATIVO: EROGAZIONE DI SERVIZI DI PROJECT MANAGEMENT. PROGETTAZIONE IN AMBITO CIVILE E INDUSTRIALE CON APPLICAZIONE DI METODOLOGIA BUILDING INFORMATION MODELLING (BIM). DIREZIONE LAVORI. VERIFICHE SULLA PROGETTAZIONE DELLE OPERE AI FINI DELLA VALIDAZIONE/APPROVAZIONE, AI SENSI DELLA NORMATIVA VIGENTE.

MEASURES TO ENSURE GENDER EQUALITY IN THE FOLLOWING WORK CONTEXT: PROVISION OF SERVICES OF PROJECT MANAGEMENT. DESIGN IN THE CIVIL AND INDUSTRIAL FIELD WITH BUILDING INFORMATION MODELING METHODOLOGY APPLICATION (BIM). SUPERVISION OF WORKS. CHECK OF WORKS DESIGN FOR VALIDATION/APPROVAL IN ACCORDANCE WITH CURRENT LEGISLATION.

La validità del presente certificato è subordinata a sorveglianza periodica annuale / semestrale ed al riesame completo del sistema di gestione con periodicità triennale The validity of this certificate is dependent on an annual / six monthly audit and on a complete review, every three years, of the management system

L'uso e la validità del presente certificato sono soggetti al rispetto del documento RINA: Regolamento Generale per la Certificazione di Sistemi di Gestione The use and validity of this certificate are subject to compliance with the RINA document: General Rules for the Certification of Management Systems

Prima emissione First Issue

30.04.2024

Data scadenza Expiry Date

29.04.2027

Data revisione Revision date

30.04.2024

Maurizio Mazzapicchi

Catania & Palermo Management System Certification, Head



SGQ N° 002 A

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



RINA Services S.p.A.

Via Corsica 12 - 16128 Genova Italy

Per informazioni sulla validità del certificato, visitare il sito www.rina.org

For information concerning validity of the certificate, you can visit the site www.rina.org



www.cisq.com

CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale CISQ is the Italian Federation of nagement system Certification Bodies



HEADQUARTERS
ITALIA (PALERMO)
Via Resuttana, 360 - 90146

PH: 0039 091 303243 **EMAIL:** owac@owac.it



www.owac.eu