



BUREAU
VERITAS

PIETRO FIORENTINI S.P.A.

Via Enrico Fermi, n. 8/10 - 36057 ARCUGNANO (VI) - Italy

Certified sites are listed in the attachment to this certificate

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

Design, coordination and control of the installation and production through stages of machining, welding, assembly and painting of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, governors, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, pressure vessels for general use, gas odorizing systems, systems and equipment for gas quality analysis, electronic and mechanical apparatuses for measurement (and relevant accessories), process control, automation and data acquisition, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes, other gases and crude oil, biogas treatment systems for biomethane production (upgrading), biomethanation plants, fuel gas injection systems in the network and compression systems for combustible gases obtained from renewable sources or industrial processes, liquefaction systems for biomethane and carbon dioxide, hydrogen generators.

Design, production and installation of control and power switchboards, automation systems, remote control and telemetering devices related to gas, water and energy infrastructures, networks and web's information technology systems.

Activities of after-sales support, including coordination and support during installation, start-up, maintenance services of the above-mentioned product and systems, remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes.

Training and qualification of personnel involved in the surveillance activities of the natural gas transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes. Storage and distribution of odorizing liquids, gas chromatographic analysis.

Filling and distribution of odorizing liquid containers for natural gas and LPG. Design and production of water meters.

Software development and implementation on PLCs, DCs, and computers.

Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

Commercialization of water equipment.

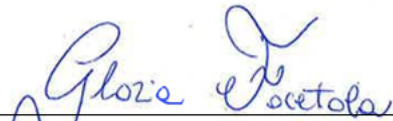
IAF 17, 18, 19, 28, 33, 34, 35, 37

Original Cycle Start Date:	28-December-2020
Expiry date of previous cycle:	13-November-2024
Certification / Recertification Audit date:	20-June-2024
Certification/Recertification Cycle Start date:	02-September-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	13-November-2027

Certificate No. **IT335073**

Version: **2**

Revision date: **30-December-2025**


Signed on behalf of BVCH SAS – Italy Branch



02138

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

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy
Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check the validity of this certificate please double click or scan QR CODE





BUREAU
VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

ISO 45001:2018

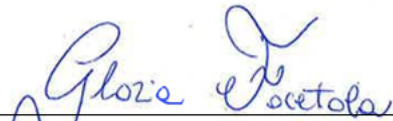
Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi, n. 8/10 - 36057 ARCUGNANO (VI) - Italy	Design, coordination and control of the installation and production through stages of machining, welding, assembly and painting of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, pressure vessels for general use, gas odouring systems, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems, systems and equipment for gas quality analysis, for natural gas, combustible gases obtained from renewable sources or industrial processes and crude oil, biomethanation plants, hydrogen generators. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above-mentioned product and systems. Training and qualification of personnel involved in the surveillance activities of the natural gas transmission and distribution systems of natural gas and combustible gases obtained from renewable sources or industrial processes. Commercialization of water equipment.
OPERATIVE UNIT	Via Stefano Corsi, snc - 80039 SAVIANO (NA) - Italy	After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes.

Certificate No. IT335073

Version: 2

Revision date: 30-December-2025


Signed on behalf of BVCH SAS – Italy Branch



02138

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy
Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

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

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check the validity of this certificate please double click or scan QR CODE





BUREAU
VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

ISO 45001:2018

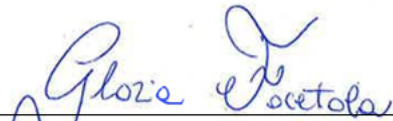
Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Marconi, 32 - 20088 ROSATE (MI) - Italy	Design and production of electronic and mechanical devices for measurement of natural gas, combustible gases obtained from renewable sources or industrial processes, process control, automation and data acquisition. After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes. Remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes. Production of water meters.
OPERATIVE UNIT	Via Carlaccio, 1 - 23016 MANTELLO (SO) - Italy	Design and production of measuring equipments and relevant accessories for natural gas, combustible gases obtained from renewable sources or industrial processes and technical gases. Activities of after-sales support of the above mentioned products.
OPERATIVE UNIT	Via Faustinella, 11/13/15 - 25015 DESENZANO DEL GARDA (BS) - Italy	Design and production of pressure regulators, safety devices, relief valves, pressure stabilisers and filters for natural gas, combustible gases obtained from renewable sources or industrial processes.
OPERATIVE UNIT	Via Volta, 50 - 36057 ARCUGNANO (VI) - Italy	Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

Certificate No. IT335073

Version: 2

Revision date: 30-December-2025


Signed on behalf of BVCH SAS – Italy Branch



02138

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy
Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

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

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check the validity of this certificate please double click or scan QR CODE





BUREAU VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

ISO 45001:2018

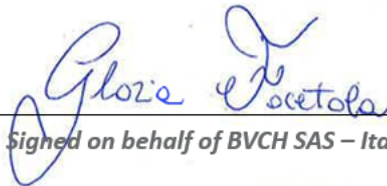
Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Località Colombara, 74-76-82-84 - 36070 TRISSINO (VI) - Italy	Design, production and coordination and control of the installation of biogas treatment systems for biomethane production (upgrading) and fuel gas injection systems in the network and compression systems for combustible gases obtained from renewable sources or industrial processes. Design, production and coordination and control of the installation of liquefaction systems for biomethane and carbon dioxide. After-sales service activities and provision of operation and maintenance services for the above systems; remote reading and remote management services for the same.
OPERATIVE UNIT	Via Molino Poncino, 4 - 42019 SCANDIANO (RE) - Italy	Design, production and installation of control and power switchboards, automation systems and networks and web's information technology systems, electronic and mechanical measuring equipment, remote control and telemetering devices related to gas, water and energy infrastructures. Software development and implementation on PLCs, DCS, and computers.
OPERATIVE UNIT	Via Ippolito Rosellini, 1 - 20124 MILANO (MI) - Italy	Sales management, design, contract management.

Certificate No. IT335073

Version: 2

Revision date: 30-December-2025


Signed on behalf of BVCH SAS – Italy Branch



02138

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy
Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

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

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check the validity of this certificate please double click or scan QR CODE





BUREAU VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

ISO 45001:2018

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Armenia, 16 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odorising liquids, gas chromatographic analysis. Filling and distribution of odorising liquid containers for natural gas and LPG. Production of gas odorising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems.
OPERATIVE UNIT	Via Armenia, 9 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odorising liquids, gas chromatographic analysis. Filling and distribution of odorising liquid containers for natural gas and LPG. Production of gas odorising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems. Design of water meters.

Certificate No. IT335073

Version: 2

Revision date: 30-December-2025

Gloria Forsetta

Signed on behalf of BVCH SAS – Italy Branch



02138

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy
Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

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

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check the validity of this certificate please double click or scan QR CODE

