

PIETRO FIORENTINI SPA

Head Office:

Via Enrico Fermi 8/10 - 36057 ARCUGNANO (VI) - ITALY

This is a multi-site certificate, additional site are listed in the appendix to this certificate Bureau Veritas Italia spa certify 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

Standard

ISO 14001:2004

Scope of certification

Design, manufacturing of pressure regulators, safety devices, overflow valves, pressure stabilizers, shutoff butterfly and ball valves, flow meters for pressurized pipelines, filters, separators, heat exchangers, indirect heaters, gas odorization systems, treatment systems, pressure reduction and/or gas metering systems, process control, automation and data acquisition by the phases of machining welding, sand-blasting, painting, assembly, test, and the phases of production and vulcanization of rubber parts. Activities of after-sales assistance and supply of services, including assistance to installation, start-up and maintenance services, remote reading and remote management services for gas distribution plants. Storage and supply of odorizing liquids, gas chromatographic analysis. Filling and distribution of tanks for odorizing liquids for methane gas and LPG. Training and qualification of technicians involved in surveillance activities for natural gas distribution plants.

Certification awarded in conformity with the requirements of ACCREDIA RT-09 EA Sector(s): 17,18

Certification cycle start date: 06 September 2016

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 15 September 2018

Original certification date: 10 September 2013

Certificate No. IT250967

Version N.2 Revision date: 02 March 2017

ANDREA FILIPPI - Local Technical Manager

Certification body address:

Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milano, Italia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please refer to the website www.bureauveritas.it



SGQ N° 009A SGE N° 009A SGA N° 008D EMAS N° 004P PRD N° 009B GHG N° 004B SCR N° 008F ISP N° 006E

mbro degli Accordi di Mutuo Riconoscimento EA e IAI





Attachment to the Certificate of Conformity
N° IT250967

PIETRO FIORENTINI SPA

Registered Site : Via Enrico Fermi 8/10 – 36057 ARCUGNANO (VI)- ITALY

Bureau Veritas Italia spa certify 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

Standard

ISO 14001:2004

Scope of certification

List of Sites

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi 8/10 36057 ARCUGNANO (VI) - ITALY	Design, manufacturing of pressure regulators, safety devices, overflow valves, pressure stabilizers, shutoff butterfly and ball valves, flow meters for pressurized pipelines, filters, separators, heat exchangers, indirect heaters, gas odorization systems, treatment systems, pressure reduction and/or gas metering systems, process control, automation and data acquisition by the phases of machining welding, sand-blasting, painting, assembly, test, and the phases of production and vulcanization of rubber parts. Activities of after-sales assistance and supply of services, including assistance to installation, startup and maintenance services, remote reading and remote management services for gas distribution plants. Training and qualification of technicians involved in surveillance activities for natural gas distribution plants.
	1/2	

Issue N°2

Revision Date: 02 March 2017

ANDREA FILIPPI - Local Technical Manager

Certification body address:

Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milano, Italia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please refer to the website www.bureauveritas.it



5GQ N° 009A SGE N° 009 5GA N° 008D EMAS N° 004 PRD N° 009B GHG N° 008 5GR N° 008F ISP N° 008 5MS N° 003I SSI N° 013



Attachment to the Certificate of Conformity N° 1T250967

PIETRO FIORENTINI SPA

Registered Site: Via Enrico Fermi 8/10 - 36057 ARCUGNANO (VI)- ITALY

Bureau Veritas Italia spa certify 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

Standard

ISO 14001:2004

Scope of certification

List of Sites

Site	Address	Scope
OPERATIVE UNIT	Via Marconi, 32 20088, ROSATE (MI) - ITALY	Design, production of electronic and mechanical devices for measurement, process control, automation and data acquisition. After-sales activities and supply of services, including installation and start-up support and maintenance services, remote meters reading services and remote management of gas distribution systems.
OPERATIVE UNIT	Via Faustinella, 11/13/15 25015 DESENZANO DEL GARDA (BS) - ITALY	Design, manufacturing of pressure regulators, safety devices, relief valves, governors and filters.
OPERATIVE UNIT	Via Armenia, 16 - Z.I.P.R. 33078 SAN VITO AL TAGLIAMENTO (PN) - ITALY	Storage and supply of odorizing liquids, gas chromatographic analysis, after sales activities and services. Filling and distribution of tanks for odorizing liquids for natural gas and LPG.
OPERATIVE UNIT	Via I. Rosellini, 1 20124 MILANO (MI) - ITALY	Commercial activities, engineering and contracting management.

Issue N°2

2/2

Revision Date: 02 March 2017

ANDREA FILIPPI - Local Technical Manager

Certification body address:

Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milano, Italia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please refer to the website www.bureauveritas.it



