# EUROPEAN CV FORMAT



### PERSONAL INFORMATION

Name



## Fabio Pasello

## WORK EXPERIENCE

• Date (from - to)

Employer

Position

Date (from – to)

Employer

Sector

Position

• Date (from - to)

Employer

Sector

Position

• Date (from - to)

Employer

Sector

Position

• Date (from - to)

Employer

• Sector

Position

2001 - 2003, 2003 - Today

Self Employed

Quality, Environmental, Health & Safety and Information Security Consultant and Auditor

2003

Bolton Manitoba SpA Via Pirelli, 19 - 20124 Milano

Chemistry

Temporary Quality Manager - Environmental, Health & Safety Consultant

1997 - 2001

3M Italia SpA

Via S. Bovio, 3 - 20090 Segrate (MI)

Industrial Goods

Quality, Environmental, Health & Safety Manager

1995 - 1997

Siemens Telematica SpA

Via Bernina, 12 - 20058 Milano (MI) Electronics and Telecommunication

Quality Manager

1983 - 1995

Siemens Telecomunicazioni SpA

SS Padana Superiore km 158 - 20060 Cassina de' Pecchi (MI)

Electronics and Telecommunication

Manager, On Board Satellite Modem Laboratory

## **EDUCATION AND TRAINING**

Date

University

Main subjectQualification

1982 Università degli Studi di Bologna

Electronics and Telecommunication

Doctor degree in Electronics Engineering ("summa cum laude")

### PERSONAL SKILLS

**MOTHERTONGUE** 

Italian

OTHER LANGUAGES

English

Reading

Excellent

Writing

Very good

Speaking

Very good

French

Reading

Good

Writing

Fair

Speaking

Good

TECHNICAL SKILLS

Three-decade long experience as Health & Safety Manager for national companies as well as for Italian branches of multinational companies (AkzoNobel, Orfèvrerie Christofle, Dekra, DBM) as a consultant. Highly specialized Risk Assessments performed for Honeywell PFC, British Telecom and Fresenius Medical Care, among other companies.

COMMUNICATION SKILLS

Sound experience in many multinational companies, either as a contractor or as an employee (Siemens, 3M, AkzoNobel, Orfèvrerie Christofle, Honeywell, Fresenius Medical Care, Altran, Bolton Group, DBM, IBSA, DEKRA, SIAE Microelettronica, SM Optics, ORSA Automotive). Lecturer at The Milanese Order of the Engineers and on training courses organized by several technical universities as well as at the General Confederation of Italian Industry ("Confindustria"). Qualified Trainer on Health & Safety in the Workplace according to the Italian law.

ORGANISATIONAL / MANAGERIAL SKILLS

Competence in Management System Design, Maintenance and Audits (including 3rd Party ones on behalf of national and international registrars), according to the following standards:

- ISO 9001 (Qualified as Lead Assessor), ISO/IEC 13485 (Medical Devices, Qualified as Lead Assessor), ISO/TS 16949 (Automotive), AQAP-2110 (NATO Suppliers), ISO/IEC 17025 (Competence of Laboratories), TL 9000 (Telecommunications) for Quality Management;
- ISO 14001 (Qualified as Lead Assessor) for Environmental Management;
- ISO 45001 (Qualified as Lead Assessor) for Occupational Health & Safety;
- ISO 50001 (Qualified as Lead Assessor) for Energy Management;
- ISO/IEC 27001 (Qualified as Lead Assessor) for Information Security;
- ISO/IEC 27701 (Qualified as Lead Assessor) for Personal Data Protection;
- ISO 22301 (Qualified as Lead Assessor) for Business Continuity;
- BS PAS 24000 (Qualified as Lead Assessor) for Social Responsibility.

A certified Health & Safety Manager according to the Italian law ("RSPP"), he is currently performing both compliance and Due Diligence audits relevant to the listed standards; he is also lecturing on named subjects. Appointed Data Protection Officer for several Law Firms.

Formerly in the Management Committee of the Responsible Care initiative (by the Italian Trade Association of Chemical Industries), he is currently Member of the Total Quality Management Fellowship of Rotary International.

DIGITAL COMPETENCE

Good knowledge of Information Technology topics, including Apple macOS™, Microsoft Windows™ and Unix based operative systems; Vulnerability Assessment and Penetration Testing basics, a few programming languages, CAD and Office systems as well as Internet/Intranet technologies.

ARTISTIC SKILLS

Music (electric and acoustic guitars); Photography.

OTHER SKILLS

Served as Contract Professor on Digital Communications at the Turin Technical University for three years. Trainer of Health and Safety Managers at several Universities and Orders of the Engineers.

**DRIVING LICENCE** 

"R"

#### ADDITIONAL INFORMATION

#### SPECIFIC ACHIEVEMENTS

Achieved or supported System Certifications for national and multinational companies. Competence on suppliers' qualification, process validation and revalidation; reviewed processes and defined guidelines on complaint management for pharmaceuticals (FDA requirements).

#### PUBLISHED PAPERS

- G. Lepore, F. Pasello: "Conceiving a Unique Tool". Published on "The Evaluation of Organizational Models" - Certi W®, Rome, Italy, June 2018.
- 2. A. d'Angelo, G. Cutillo, F. Pasello: "The Integrated Approach to Quality, Environmental and Health & Safety Management Systems: a Novel Strategy to Profits (the 3M Italia Case)". Presented to the "2nd Seminar of CONTRAP Professionals «from Controlling to Consulting the Company», Cuneo, Italy, January 2001 (congress organized by INAIL, the state-owned work insurance company).
- 3. F. Pasello: "The Integration of Standards on Quality, Environmental, Health & Safety Management Systems". Presented to "The Penal Defense of Health & Safety Managers", Milan, Italy, October 2000 (congress organized by IIR).
- 4. F. Pasello: "The Company Management System of 3M Italia". *Published on "Qualità", Anno XXIX, nº 5, June 1999*.
- S. Benedetto, V. Magnani, M. Mondin, F. Pasello: "VLSI Implementation of the Receiver for 8-PSK Trellis Coded Modulation with Phase Ambiguity Resolution" in "Audio and Video Digital Radio Broadcasting Systems and Techniques", Elsevier, 1994. Presented to the "6th Tirrenia International Workshop on Digital Communications", Tirrenia, Italia September 1993.
- M. Basta, S. Falleni, F. Pasello, M. Portinari: "Bidimensional 8-PSK TCM System with Concatenated Reed-Solomon Code for Digital HDTV". Presented to the "9th International Conference on Digital Satellite Communications", Copenhagen, Danmark, May 1992.
- S. Benedetto, C. Guerra, M. Mondin, A. Pincetti, F. Pasello: "Receiver Design for 8-PSK Trellis Coded Modulation in a TDMA Burst Mode Satellite Link" in "Coded Modulation and Bandwidth-Efficient Transmission", Elsevier, 1992. Presented to the "5th Tirrenia International Workshop on Digital Communications", Tirrenia, Italia September 199
- 8. A. D'Ambrosio, C. Guerra, F. Pasello: "A Degradation Model of the ITALSAT Regenerative Receiver". Presented to the "13th American Institute of Aeronautics and Astronauctis Conference", Los Angeles, CA March 1990.
- 9. A. D'Ambrosio, F. Pasello: "Fast ALC Amplifier for Digital Satellite Communication". Presented to the 15th European Microwave Conference, Paris, Ser.' ber 1985.

Milano, September the 20th, 2024.