

CURRICULUM VITAE

Matteo Colombini

Via Marco Biagi, 3/B I-57016 Rosignano Solvay (Italy)

Mobile +39 393 01 29 200

email : matteo.colombini@mailbox.org ;

Skype: [matteocolombini](https://www.skype.com/user/matteocolombini)

Place and Date of Birth: Livorno, 25/06/1978

Nationality: Italian

linkedin : it.linkedin.com/in/matteocolombini/it

twitter : <https://twitter.com/matteo78it>

web : <http://www.matteocolombini.com>



Personal Profile

I am a result-driven candidate with ten years of professional experience. Since February 2003, I have been working for a civil engineering firm, first as apprentice then as a self-employed professional Project Manager. I currently provide consulting services for feasibility studies, and designing, inspecting and testing HVAC and renewable energy systems. My duties include designing and supervising heating, cooling, and refrigeration equipment (and renewable energy systems), diagnosing and fixing problems, fabricating parts and programming maintenance activities. I have a Professional Qualification in Industrial Engineering (with specialization in Chemistry) and good knowledge of four languages .

Professional Experience

February 2003 – February 2005 I served my apprenticeship at Maurizio Cerrai's civil engineering firm (via di Salviano, 184 I-57124 Livorno) working as an assistant for the heating and fire prevention department, during work-site inspections and for the design and consultancy department.

April 2006 – August 2021, I have been working as a self-employed Professional Project Manager and Site Manager for a civil engineering firm. I also provide consulting services for feasibility studies, and designing, inspecting, and testing industrial, commercial and residential HVAC (including piping) and renewable energy systems (photovoltaic, wind, biomass). My expertise and main achievements included:

- designing, supervising installations;
- programming and supervising maintenance of heating, cooling and refrigeration equipment and renewable energy systems;
- Diagnosing problems and identifying the equipment and solutions required to fix them;
- fabricating equipment parts (in order to meet special requirements);
- redesigning entire heating, ventilation and cooling systems;
- designing a renewable energy system integrated into an existing system, thus maximizing efficiency and reducing overheads.

Education

**Professional qualification: Industrial Engineer
(with specialization in Chemistry)**

February 2003 – February 2005

ITIS " L. DA Vinci " (Industrial Technical College)

Qualification level: PS3 - Diploma of post-secondary level (3-4 years), Art. 11 d Recognition under Directive 2005/36/EC: General system of recognition - primary application.

**Industrial Technician Diploma
(with specialization in Chemistry)**

September 1992 – July 2000

ITIS " XX " (Industrial Technical College)

Analysis and preparation of organic, biological and inorganic chemicals through classic and instrumental analyses. Functional dimensioning of small chemical and biological installations.

Computer Skills

Software: Microsoft Office. Level: good.

Operating Systems: Windows (Xp, 7, 8). Level: good. Unix/Linux systems. Level: good

Cad: AutoCAD and others. Level: excellent.

Languages

Italian: mother tongue.

English: Very Good;

French: Basic;

Norwegian: Basic;

Spanish: Basic.

Other Skills, Information

I like to listen to music (especially jazz, classical music and opera) and read novels and non-fiction.

When I can, I enjoy offshore and deep-water yachting.

Driving Licence B.

Reference: Dr. Manola Meini – mobile (+39)348 8720263 – info@stuiolabweb.it,

Dr. Ilaria Grandi - mobile (+39) 338 7793708 – info@myeditor.it